

PCT



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 4:

(11) International Publication Number: WO 85/03152

A1 (43) International Publication Date: 18 July 1985 (18.07.85)

(21) International Application Number: PCT/US85/00064

(22) International Filing Date: 11 January 1985 (11.01.85)

(31) Priority Application Number: 570,621

(32) Priority Date: 13 January 1984 (13.01.84)

(33) Priority Country: US

(71) Applicant: COMPUTER HUMOR SYSTEMS, INC. [US/US]; 370 Innisfree Drive, Daly City, CA 94015 (US).

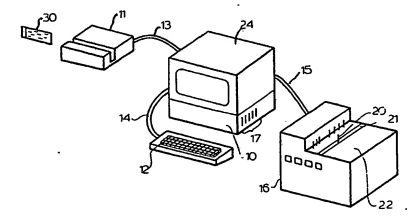
(72) Inventors: ROSEWARNE, Fenton; 370 Innisfree Drive, Daly City, CA 94015 (US). O'DONNELL, Sean, F.; 58 Crown Terrace, San Francisco, CA 94114 (US).

(74) Agent: WAGNER, John, E.; Wagner & Bachand, 3541 Ocean View Boulevard, Glendale, CA 91208 (US). (81) Designated States: AT (European patent), AU, BE (European patent), BR, CH (European patent), DE (European patent), FR (European patent), GB, GB (European patent), JP, LU (European patent), NL (European patent), SE (European patent).

Published

With international search report.

(54) Title: PERSONALIZED GRAPHICS AND TEXT MATERIALS, APPARATUS AND METHOD FOR PRODU-CING THE SAME



(57) Abstract

A computer controlled colour graphics printer (16) which responds to input of personal information to provide an output of both personalized text and graphics which may be in the form of a greeting card, a poster or the like. The apparatus includes an input device such as a card reader (11) which responds to personalized data indicated on a card (30) by a customer or user, and means for storing temporarily the personalized data. The apparatus includes means for inputting (11, 12) and storing at least one standard pictorial background display plus appropriate text. The apparatus includes further means (10) for converting the personalized data inputted by the card reader (11) into control signals for pictorial as well as text production appropriate to the background selected and the personalized data inputted. The apparatus includes pictorial and textual output means (16) which respond to the combination of background and personal data input to produce a personalized pictorial and textual document. The method of this invention involves the recording of personalized data, the storage of at least one standard data which includes pictorial information, the method of converting at least some of the personalized data into pictorial representations, combining the standardized pictorial and textual data with the personalized converted pictorial data plus textual data and printing a pictorial and textual product containing the appropriate mixed standard and personalized data.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT AU BB BE BG BR CF CG CM DE DK FI	Austria Australia Barbados Belgium Bulgaria Brazil Central African Republic Congo Switzerland Cameroon Germany, Federal Republic of Denmark Finland France	GA GB HU II IP KR LU MC MG MG	Gabon United Kingdom Hungary Italy Japan Democratic People's Republic of Korea Republic of Korea Liechtenstein Sri Lanka Luxembourg Monaco Madagascar Mali	MR MW NL NO RO SD SE SN SU TD TG US	Mauritania Malawi Netherlands Norway Romania Sudan Sweden Senegal Soviet Union Chad Togo United States of America
-------------------------------------	--	--	--	--	---

PERSONALIZED GRAPHICS AND TEXT MATERIALS, APPARATUS AND METHOD FOR PRODUCING THE SAME

BACKGROUND OF THE INVENTION

Heretofore, one seeking to present a friend or associate with a greeting card or a poster has the following choices:

- . 1) If he has sufficient creative and artistic talent, he may take a blank card form or a poster and draw and letter an appropriate message, caricature, pictorial display or whatever is desired; or
- 2) He can seek out a greeting card or a poster retailer and look through the hundreds of choices of cards, attempting to find one which is appropriate for the occasion, and particularly for the recipient.

Few fall into the first category and can make their own acceptable cards, and those who do truly find their talent appreciated, but most of all a great amount of time is expended in not only the creative but in the artistic aspects of making a card. Such activity is reserved by those who have that ability for very special occasions and persons. Most of us fall into the second category and have noted the frustration in attempting to find an appropriate card.

In the case of children, one type of personalized gift has been developed which is sometimes referred to as the "ME" book. These are picture books for very young children in which the name of the child and perhaps his address or the name of his pet are injected into the text of a book, which is then printed and bound in conventional form. These "ME" books have received a degree of acceptance, however, they are hardly appropriate for adults and because of the high degree of

standardization, allow only a few words to be personalized, and have a relatively short term interest for the recipient.

The U.S. Patents Nos. 3,892,427 and 3,982,744 disclose a process for manufacturing the "ME" type books and illustrate clearly that the insertion of the personalized textual material must be accomplished in the book printing environment. Consequently, "ME" books are usually purchasable from the manufacturer or publisher by mail with a substantial time delay between ordering and receipt.

BRIEF STATEMENT OF THE INVENTION

Faced with this state of the art, we set out to produce documents which are personalized in both the pictorial and textual backgrounds. The apparatus includes means for converting personalized data such as height, build, sex, hair line and the like into control signals for producing a pictorial figure having physical characteristics similar to the personalized data introduced into the system. The apparatus also includes means for introducing personalized text into standard text and for combining this resulting personalized text with the appropriate pictorial background.

We devised a method employing a standard microprocessor which is programmed to provide the storage and combining functions after personalized data is introduced into the system by temporary storage by the purchaser or user on a storage medium such as a punched card.

BRIEF DESCRIPTION OF THE DRAWING

This invention may be more clearly understood from the following detailed description and by reference to the drawing in which:

- Fig. 1 is a simplified physical layout of a system of this invention;
- Fig. 2 is a block diagram of the system of Fig. 1;
- Pig. 3 is a reproduction of one form of input
 device, namely a codable card for inputting personalized
 data;
- Fig. 4 is an example of a sports favorite pictorial representation to be controllably inserted into the standardized background under the control of the computer of this invention;
- Fig. 5 is an example of personalized text to be inserted into the standardized text of the control in the computer in accordance with this invention;
- Fig. 5A is an example of standard text to be personalized;
 - Fig. 5B is an example of standardized background;
- Fig. 6 is a flow diagram of the computer operation of this invention;
- Fig. 6A is a flow diagram of the entire process of this invention;
 - Fig. 7 is an example of an overall.

DETAILED DESCRIPTION OF THE INVENTION

In contrast to prior systems for producing personalized books, we have determined that it is possible, employing a microprocessor based computer system, to develop a system capable of not only text personalization, but graphic personalization as well in producing books, posters, greeting cards and the like. This is accomplished employing the microcomputer system shown in Fig. 1, comprised of basically the microprocessor based computer 10, having two inputs per example from card reader 11 and keyboard 12 of a respective cabling or other links 13 and 14. The computer 10, for example, may be Z80 CPU chip based, and communications may be by RS 232C ports. We have found that the S100 bus system, Model 2200 of California Computer Systems, Inc. of Sunneyvale, California is particularly suited for this use. It affords the flexibility to allow the same basic computer system, by the addition of operating cards, to provide a broad variety of signal processing. This makes it possible to combine personalized text and pictorial information with fixed backgrounds and text. The input device 11 may be a Micro Mark 1 card reader produced by the True Data Corporation of Irvine, California. The manual input device keyboard 12 may be any of a number of standard keyboards, but we have found that the Netronics keyboard produced by Netronics R&D, Ltd. is satisfactory for our purpose.

The output of computer 10 over cable 15 is reproduced on plotter 16 which may, for example, be a Bausch & Lombe, Huston Instruments Division, DMP 29 eight

pen plotter. The plotter 16 is designed to receive paper up to 11 by 17 inches in size, blank or preprinted, and to move any one of the series of eight pens of different colors from holders, unshown in the drawing, by carrier 21 to positions on the plotting surface 22, to imprint any of eight different colors in patterns as controlled by the computer 10. As here described, the computer system is made up of standard components and becomes specialized on the additional plug-in firmware represented on boards 23.

The system of this invention is interactive to guide the operator in the proper inputs to the computer and as such uses a monitor 24 which is viewed by the operator while sitting at the keyboard 12. Instructions such as "insert data card" appear on the screen at the beginning of the sequence, and if the data card is correctly read by the card reader 11, a message such as "card data entered" will appear on the screen.

Now referring to Figs. 2 and 3, the apparatus of this invention may be more clearly understood and illustrates that the input device, namely card reader 11, is furnished with coded card 30 of the type illustrated in Fig. 4. The user has blackened out appropriate squares as in the case of Fig. 3. He has punched out perforations, in the case of a punched card reader 11. In this case, the reader of the optical type is preferred and used. Data is likewise enterable on the keyboard 12 and therefore in Fig. 2 the normal direct data source is indicated by the solid arrow with the alternate data source indicated by the dashed arrow. Both the card reader 11 and the keyboard 12 provide personalized data

to the computer 10 into which the plurality of firmware cards may be inserted to vary the type of output product produced. The firmware cards are represented in Fig. 1 by the reference numeral 17 but actually are within the computer housing 10, and are associated with the particular preprinted background or backgrounds 31 as of the types shown in Fig. 7 which are inserted into the plotter 16 prior to plotting. Note that a buffer 32 is connected between the computer 10 and plotter 16. buffer has, for example, 64 bytes of memory and is used because the computational speed of the computer 10 is greatly in excess of the speed of plotter 16. The computer 10 is capable of driving more than one plotter on a time share basis and for that reason a second buffer, 32A, indicated in dashed lines, and second or optional plotter, 16A, may be used with the system. The computer 10 may easily drive three plotters. During data input computation and throughout the entire process, the monitor 24 provides information to the operator.

When the plotting is finished, the final product 34 is a standard pictorial background interspersed with standard text which is modified by the presence of personalized text and personalized foreground pictorial information. The interrelationship of the standard and personalized information is best illustrated by reference to Fig. 5B. In this figure, a small portion of the preprinted pictorial background of Fig. 7 is shown. The entire document as illustrated in Fig. 7 includes a number of sections, one of which relates to sports and hobbies.

Now referring specifically to Fig. 3, a card 30 is shown in a form which is in part readable by eye and in part optically read by card reader 11 of Figs. 1 and 2. The card 30 includes lines for introducing the name of the subject of the card as has been done, in this case, SEAN, and other personalized data such as his birthdate are shown entered manually by pen or pencil.

A number of personalized data are entered in the card by blacking out the appropriate choice, the first choice being three age categories; the second category for gender allows, of course, two selections. In this manner, the caricature, which will be printed, bears a certain relationship to the subject, specific enough that the person may be recognizable or at least recognized as represented in caricature. Also, it should be noted that a number of the selections and the general tone of the examples are humorous since this system is most frequently desired to produce a humorous type of poster, card or other form of presentable material but is not so limited.

In addition to the data related to the physical characterstics of the subject, in this particular example, a sport or hobby is selectable. The demonstration and explanation of the operation of the invention is given where the subject or the giver of the presentation has selected each of the characteristics noted by the blackened in boxes on the card 30, and also has selected racquet sports as the sport or hobby of the subject. The optical reader 11 of Figs. 1 and 2 is designed to scan a card which is inserted in its appropriate opening and register the data positioned

aligned with any one of the optical index marks 30A appearing on the left hand margin of card 30. The card reader 11 therefore makes no attempt to read the handwritten name or birthdate or the demonstration block appearing toward the top of the card. The handwritten data is introduced into the computer 10 of Figs. 1 and 2 via keyboard 12.

Stored in the memory of the computer 10, particularly in the firmware 17, are directions to the plotter to plot a large number of physical characteristic shapes which are associated with the selections made on card 30. As an example, in the case of noses, twelve different noses of various sizes and shapes, have been stored including directions for their location in the pictorial printout. These noses appear as a part of Fig. 4 below the card 30. In this case, card 30 has been marked with a small nose of a male under 18 and the equivalent of Caucasion. Those criteria along with the particular sport selected, in this case racquet sport, denote that the encircled nose is appropriate. Similar selections are made for eye, mouth, chin and ear from stored pictorial data. The hair, denoted by the reference 76, has been selected on the basis of the sex, age, type, length and color of hair as well as the sport.

As is apparent in Fig. 4, as partial figure holding a racquet, wearing a visor, in appropriate attire and about to be struck by a ball, has likewise been stored. The stored partial figure is selected on the basis of the sport selected as well as sex and in certain cases, age.

The size and shape of the partial figure and the blank areas left are selected and determined in order that each of the components making up a caricature, in this case the hair, eye, nose, mouth, chin and ear, all fit within the appropriate open space to complete the partial figure of a racquetball player. Likewise, the outline shape of the racquet player, when completed, is of appropriate size and shape to fill a blank area in a part of the background graphics of the final document to be delivered. In this case, a stylized hand is shown in Fig. 5A holding some playing cards with the nearest playing card having a space. Below the space for the caricature are other spaces available to take the subject's name and a personalized statement, related in this case, to the sport selected. In the example given, the subject's name, SEAN, along with the expression, "THE WILD RACQUETEER", are inserted below his caricature.

Fig. 5 in combination with Fig. 5A show the integration of personalized text into standardized text. In this case, the personalized text is the subject's name, SEAN, and the statement, "AT PLAY". Also appropriate but not required in this particular text is the substitution of gender terms such as "his" or "hers" based upon the selection of gender made on card 30. When completed, the document, which may be a poster, card, booklet or the like, includes the standardized text shown in Fig. 5A, the personalized text illustrated in Fig. 5, the background graphics shown in Fig. 5A, and the foreground, personalized graphics or pictorial display of Fig. 4. The source of the personalized information is the card 30 with most of the information introduced into

the computer by the card reader 11, but the actual spelling of the name and birthdate are introduced by the keyboard 12.

The complete process from beginning to end is illustrated in Fig. 6 including the preparation of the background material, which is actually printed in a conventional printing manner in multiple color presses. An inventory of the backgrounds is maintained by the operator of the system and the appropriate background is inserted into the plotter on its surface 22 where a personalized poster can be made.

variables are drawn and furnished to a programmer to develop the program to control the selection and direction of the plotter to produce the selected personalized pictorial material at the appropriate place on the background. This is done by developing the program and introducing it into firmware for the computer 10.

At the point of manufacture of the end product, which usually corresponds to the point of sale, the personalized data is introduced onto the card 30 and certain personalized data introduced by the keyboard operator at the time the personalized data is read from the card 30.

The computer 10 stores the personalized data and personalized pictorial information as well as the standard text which is printed in addition to that text which may be on the preprinted background. The computer 10 combines each of these inputs to develop control signals to the plotter 16 as to position, color, graphics

to be plotted, order of operations and conveys its commands to the plotter 16, which then proceeds to make the completed plot.

In the example given in Figs. 4, 5 and 5A, a portion of a larger poster as illustrated in Fig. 7 will be plotted with the name, SEAN, appropriately inserted into the text. The sport quotation, "AT PLAY" is inserted into the text and the selection of variable facial characteristics, hair style and sport will be combined and printed in the background space of Fig. 5A. The titling of the caricature is accomplished under the control of the computer by insertion in the title line of Fig. 5A the subject's name and a characterization of the sport, in this case, "WILD RACQUETEER".

As final steps in the manufacture, the operator inspects the final product to make certain that proper registration has occurred between the pre-printed material and the newly added graphics and text, and that the caricature and comments are reasonable. Thereafter, the computer 10 and plotter 16 are free to proceed with the next plot. The cards 30, already made, may be retained to make duplicates or returned to the customer.

The computational steps as well as the control and storage steps in the computer 10 are accomplished under the control of a program written, in this case, in Microsoft basic 80 language available from the Microsoft Corp. of Bellevue, Washington and represented by the listing accompanying this application. The listing covers the steps for producing the sports caricature as described above and of course the full program for making multiple caricatures will be longer but constitute

basically redundant operations to those illustrated herein.

The program which accompanies this disclosure includes statements 10 through 15420 in Microsoft Basic 80 language. The steps carried out by the computer 10 under the control of the program, reads the data card, stores the data, makes the required selections, correlates the data to select appropriate images and causes the plotter to print the personalized text and to draw the personalized pictorial images. The subject's name is printed on a banner along with his birth date. In the example given, the background is selected on the bases of the subject's astrological sign for the particular humorous example here disclosed. Other formats may be used.

The steps in the program are basically as follows:

STEPS	PUNCTION
10-430	TITLE BLOCK
440	ALLOCATING MEM
450-460	INIT. DATE VAR.
470	TEXT SIZE SELEC
490-640 .	INPUTTING DATA
650-940	ASTROL. SIGN SEL.
950-1010	DATA VERIFY
1030-1770	CARD DATA CHECK
1780-1840	ASSGN. CKG. VAR.
1850	INIT. CAP. ONLY
1860-4400	TEXT POSIT. BASED

-14-

		ON ASTROL. SIGN
		SELECTION
	4410-4450	MEM. SVD & LINKED
		TO NEXT PGM
	4480-5010	SELECT NOSE
	5030-5200	SELECT EYES .
	5220-5750	SELECT FACE
	5770	OMIT GLASSES
	5790-5960	GLASSES SELECT
	598ø	OMIT BEARD
	6000-6350	BEARD SELECT
	6360-6380	PROFILE FEATURES SELECT
	6390-6430	MEM. SVD & LINKED TO NEXT
PGM		
	6460-9330	SELECT HAIR STYLE
	9340-9380	MEM. SVD & LINKED TO NEXT
PGM		
	9410-12289	SEL. ALT. HAIR STYLE
	12290-12330	MEM. SVD & LINKED TO NEXT
PGM		
	12360-12570	GEN FILE NAMES
	12590-12600	PLOT BIRTH DATE
	12610-12630	SET BANNER POSIT.
	12650-13390	PLOT NAME ON BANNER
	13940	ROTATE CHARACTER
	13950-14140	BANNER POSITION DATE
	14160-14340	HAIR SEL. IF NO SPORTS
HAT		
	14370-14430	PLOT PERSONALIZED TEXT
	14440-14560	PLOT PROFILE
	14580-14690	PLOT BANKNOTE FRONT
		·

-15-

FACIAL

14710-14910 PLOT PERSONALIZED TEXT 14930-15050 PLOT SPORT

15060-15410 PLOT PERSONALIZED TEXT

15420 RETURN

The operation of the computer 10 under the control of the program as listed and acompanying this application is illustrated in the flow chart of Fig. 7. The listing includes the initial steps of selecting the background based upon the subject's birthdate and the length of the subject's name for purposes of spacing the neame on the final product. The steps thereafter relate to the processing to select appropriate facial characteristics, and sport or hobby for the personalized pictorial portions of the end product.

The steps of the process include the reading of the data card and storing the data read in the various files as strings. Next the series of select functions from the stored permanent features occurs. The select functions depend upon the data of the particular subject, e. g. male vs female, under 18 vs older subjects, race or ethnic group and hair quantity and style as well as sex. Whether the subject wears glasses or not is selected as is his bearded or non bearded status. The sport or hobby selected on the card 30 is selected and the presence or absence of goggles is determined for that sport. If the subject wears goggles according to the sport selected, the presence of glasses is ignored.

In performing the select functions from the stored pictorial data, the following data inputs are used

-16-

in each respective selection.

SELECT	STEP		Di	ATA		
Select	sport		sex			sport
Select	nose	age	sex	race		size
Select	eyes	age	sex	race		color
Select	face	age	sex	race		build
Select	glasses	age	sex	race		sport
Select	beard	age	sex	race	hair	color
						style
Select	mouth	age	sex	race		sport
Select	hair	age	sex	race	hair	color
					ä	mount
						type
						sport

After the selection steps are completed, with less than 9 selections, the sequential files are opened and thereafter the data in the files is read in sequence and plotted. After each file is incrementally read and plotted the files are closed and the sequence stops. The document is completed.

Characteristic of this invention is the fact that a variety of physical characteristics of the subject are stored along with personal data such as their favorite sport and their name and birthdate. The various inputs are combined to produce a caricature and combine information as appropriate into the text whereby the end product in both words and picture assume a personalized nature for the recipient. The detailed nature of the

caricature is such it can allow the recipient continuing interest and amusement, much more than merely the presence of his name in text, which is also achieved by this invention.

The foregoing embodiments are merely illustrative of this invention and are not to be considered as restrictive. It is recognized that one skilled in the art may make modifications of an invention without departing from the spirit and concept of the invention. Therefore my invention is instead defined by the following claims and their equivalents.

```
PROGRAM "INDIOR" IS THE STARTING PROGRAM
IN A SERIES OF CHAINED PROGRAMS.
    REM
30 PRINT CHR$ (26);
40 IF NE=1 THEN 460
    PRINT "
50
    PRINT "I
60
    PRINT "I
70
    PRINT "1
                                          PPPPP
                   CCCCC
80
    PRINT "I
                  C
                                         D
90
100 PRINT "1
                  C
                                         PPPPP
110 PRINT "I
                  C
                                          p
120 PRINT "!
                   CCCCC
130 PRINT "1
140 PRINT "
150 PRINT
160 PRINT Z1$:PRINT:PRINT Z2$:PRINT:PRINT Z35:PRINT Z43:PRINT Z58
LTO-PRINT: PRINT Z6$:PRINT Z7$:PRINT Z8$:PRINT Z9$
180 Z1$="COPYRIGHT COMPUTER HUMOR SYSTEMS, INC. 1983."
190 PRINT
200 Z2$="ALL RIGHTS RESERVED INTERNATIONAL COPYRIGHT SECURED."
210 PRINT
220 Z35="POSSESSION OF THIS PROGRAM DOES NOT CONVEY ANY RIGHT TO"
230 Z45="REPRODUCE, USE OR SELL THIS PROGRAM OR THE INFORMATION"
240 Z5$="CONTAINED THEREIN."
250 PRINT
260 Z64="THE RECIPIENT IS HEREBY WARNED THAT UNAUTHORIZED REPRODUCTION" 270 Z75="OR THE USE OF THIS PROGRAM IS SUBJECT TO BOTH CIVIL AND CRIMINAL"
280 Z8$="PENALTIES UNDER THE UNITED STATES COPYRIGHT LAWS AND THE LAWS"
290 Z9$="OF MANY STATES AND COUNTRIES."
300 REM CARD SUBRUTINE FOR MAIN PROGRAM
310 DEFINT A-Z
320 PRINT "INSERT A BLANK SHEET OF PAPER INTO THE PLOTTER"
330 LINE INPUT "THEN HIT THE RETURN KEY WHEN READY" ANS
340 LPRINT ";:H A"
350 SIZE29="100 50 S(S5, W3, X-1, Y 99) ":LPRINT Z1$;TE$;"U P2"
360 LPRINT SIZE2#; Z2#; TE#; "U P3"
370 LPRINT SIZE24; Z35; TE4; "U P4"
 380 LPRINT SIZE2$; Z4$; TE$; "U P5"
390 LFRINT SIZE25; Z5$; TE$; "U P6"
 100 LPRINT SIZE2$; Z6$; TE$; "U P7"
410 LPRINT GIZE2$; Z7$; TE$; "U P1"
 420 LPRINT SIZE2#; Z8#; TE#; "U P2"
 430 LPPINT SIZE2$; Z9$; TE$; "U P1"
 440 DIM D(80), F$(20)
 450 MO$=" ":DA$=" ...":DATE$="
 460 INPUT "ENTER NAME ";NAS
 470 BIZE1$="S(S3, W2, X-1, Y 99)":SIZE2$="S(S5, W3, X-1, Y 99)":TE$=CHR$(95)
 480 IF LEN(NA$)) 10 THEN PRINT "NAME TO LONG ":60TO 460
 490 INPUT "ENTER MO ";MO$:IF LEN(MO$) (2 THEN MID$(DATE$, 1, 2)="0"+MD$:80TO 510
 500 MIC$ (DATE$, 1, 2) =MO$
 510 IF VAL (HO$)=0 THEN 550
 520 FOR I=1 TO 12:READ MN⊅, M, X, Y:IF VAL (MO$)=M THEN MON$=MN$:X1=X:Y1=Y
 530 NEXT I
 540 GRTD 580
 550 FOR I=1 TO 12: READ MN+, M, X, Y
 560 IF MID$ (MO$, 1, 3) =MID$ (MN$, 1, 3) THEN MON$=4N$: X1=X:Y1=Y
 570 NEXT I
 580 INPUT "ENTER DA ";DA$:IF LEN(DA$) (2 THEN MID$LDATE$, 3, 2) ="0"+MO$:GOTO 620
 590 MID$(DATE$, 3, 2) =DA$
 600 BD=VAL (DATES)
 610 INPUT "ENTER YEAR ";YE:IF YE(100 THEN YE=YE+1900
 620 DATA JANUARY, 1, 410, 170, FEBUARY, 2, 400, 150, MARCH, 3, 410, 175, APRIL, 4, 410, 175
 630 DATA MAY, 5, 450, 230, JUNE, 6, 425, 190, JULY, 7, 425, 190, AUGEST, 8, 410, 170
 640 DATA SEPTEMBER, 9, 380, 130, OCTOBER, 10, 410, 170, NOVEMBER, 11, 400. 150, DECEMBER, 12
```

```
eso GUTO 700
650 PRINT "ENIER THERE SIGN (=";911$;" 2="1612$
570 SIGH -9114: JUNETT SCH: IF SCH-2 THEN 5-5+1:SIGN$=9125
680 IF S) 12 THEN 8=1
700 IF HD) LL9 OND RD (122 THEIL ST14="CAPRICORN": 9124="AQUADIUS": 9-1:00TO 660
710 IF BD) 218 AND BD (221 THEN BI19="ACHINETUS":8126="PISCES":8-2:80TU 660
720 IF DD) 319 NHD DD (322 THEN SILD="PIECES":SIZO="NRIES":8-3:80)TD 569
730 IF BD) 419 AND BD (422 THEN BITE "ANTES": 9127-"TAURUS": 6-4:6010 5/2
740 IF 80) 519 OND 80 (522 THEN SLISS TOURUS": 5129="GEHINI": 5-518010 669
750 IF BD) 620 OHD BD (623 THEN SIIS="GENINI": SIES="CONCER": 8=6:00TU 662
769 IF RD 721 AND PD (724 THEN SILS="CANCER":5124="LED":5=7:8010 660
770 IF 80)082 OHD DO (085 HEN SII$="LEO":518$="VIRGO":5=8:8010 660
780 IF 80)082 OHD DO (085 HEN SII$="VIRGO":518$="LIBRO":5=9:80TO 660
790 IF ND) 1022 OND ND (1025 THEN 8114="LIBRO":SI24="SCORPIO":S=10:GDTO 660
880 IL 5D) 160 UID $0 (180 UIEM 218H≱="CUBRICOBIL.12-1
830 IF PD 121 OHD DD (320 THEN SIGHT="DISCES":5=3
ASA IT DD) 321 (NUI) PD (42% THEN SIGHT-"ORTES" (5-4
850 IT 80) 421 0140 PD (520 THEN SIGHT="TOURUS":5-5
870 IF BUSSE OUD BD (621 THEN SIGNS="GENINI": 6-6
880 IF DD) 628 DHD BD (708 THEN SIGHT="CONCER":5-7
APO TE BD) 783 MID PD (083 THEH 81844-41.EU" 1848
900 IF PH) 424 OND PD (923 THEH SIGHT-"VIRGO" 18-9
318 1L BD 354 WHD BD (1853 THEN BIGH#-"[TBBU, 18-16
35% IL 500 fost UND 50 (1783 THEN STEHZ= 20085) 0. 18-11
330 IL BD F183 UND ED CISST THEM BIGHT4. BUGILLURINA. 18415
949 IF BID 1888 OND BD (1832 THEM SIGHT-"COPRICUMN" IS-1
                                 1031 PRINT"INSERT"; SIGN$"POSTER"
960 PRINT "SIGH: ";SIGH: 1032 LINE INPUT "HIT THE RETURN KEY WHEN;ANS"
970 PRINT "MUNIH: ";MUNIS:" ";M 1034 ROWT "INSERT DATA CARD"
990 PRINT "YENR: ";YE
1000 INPUT "CORRECT Y/N ";DH#:IF DH#="Y" THEN 1030
320 BUINT "NUME: "!NU#
360 BUINT "216H: "!216H#
 1010 IF ANE "Y" THEN 1030
 1020 (1110 460
 1030 F)=9248:F2=10272:P3=12320:P4~16416:F5-8225:F6-0226:P7-8228:P8=8232:P9=8255
 1049 COLL ROORD (D(1), D) 1045 PRINT "CARD DATA ENTERED"
 1050 NEW CHECK FOR OBE
 1950 1F D(1)=P3 THEN N±="C#
 1878 IF D(1)=FR THEN N#="F"
1898 IF D(1)=89 HIEH N#="F"
 1090 REM CHECK FOR SEX
.1100 IF D'(2)=P3 THEN B$="M"
 1110 IF D(2)=P6 HIEN Bt-"F"
                 CHECK FOR RACE
 1120 REM
 1130 IF D(3)-P1 THEN C4="R"
1140 IF D(3)=P4 THEN C4="H" (CC$="M"
 1150 IF D(3)=P7 IHEN CS="0"
1160 IF D(3)=P9 THEN CS="4"
 1170 REH CHECK FOR HAIR TYPE
 1180 IF D(4)=P2 THEN D#="ND"
 1190 IF D(4)=P6 THEN DI="88"
 1200 IF D(4) =P9 THEN DT="CR"
 1810 IF D(5)=P8 THEN D4="SS"
1820 IF D(5)=P6 THEN D4="ME"
  1230 IF D(5)=P9 THEN DO="LL"
                  CHECK FOR HAIR COLOR
  1240 REM
  1250 IF D(6)=P6 THEN EF="D"
  1260 IF D(6)=P9 TIFFH E#="L"
              CHECK FOR HOTE STYLE
  1286 1F D(1)=P3 THEN F$ 2"WV"
```

```
1290 (F 0(7)= P6 THEN F$="CY"
1300 1F D(7)=P9 THEN F$="UB"
1310 IF D(8)=P3 THEN FS="FZ"
1320 IF D(8)=P6 THEN F$="AF"
1330 IF D(8)=P9 THEN FS="ST"
1340 REM CHECK FOR BEARD OR MUSTACHE
1350 IF D(9)=P9 THEN 65="NN":6DTO 1400
1360 IF D(10)=P2 THEN G$="68".
1370 IF D(10)=P6 THEN 64="NS"
1380 IF D(10)=P9 THEN 65=*FB"
                CHECK FOR SIZE OF NOSE
1.390 REM
1400 IF D(11)=P4 THEN H$="L6"
1410 IF D(11)=P7 THEN H$="MD"
1420 IF D(11)=P9 THEN H$="SM"
                CHECK FOR GLASES
1430 REM
1440 IF D(12)=P6 THEN I$="Y"
1450 IF D(12)=P8 THEN I$="M"
                CHECK FOR SIZE OF PERSON
1460 REM
1470 IF U(13)=PS THEN J$="TH"
1480 IF D(13)=P9 THEN J=="AV"
1490 IF D(14)=P5 THEN J$="FA" .
1500 IF D(14)=P3 THEN J$="AV"
                CHECK FOR TYPE OF SPORT
1510 REM
1520° IF U(15) = P1 THEN SP15="CHANNEL": SP25="CHANGER": SC15="VIDEO VOYEUR": SP=1: SF3 (8) = "SM4": SF5 (0) = "SO14"
1530 IF D(15)=P6 THEN SP19="WET":SP29="DREAMS":SC1$="POOL SHARK":SP=2:9F9(8)="SM
2":SF$(0)="SO2":G=L
1540 IF D(2)=P6 THEN SC1$="WAVE MAKER":6F$(0)="503":G=1:H=1
1550 IF D(15)=P9 THEN SP1$="BIBLIO-":SP2$="MANIA":SC1$="POCKETBOOK PEEKER":SP=3:
SF$ (A) ="SM6": SF$ (0) ="SU23"
1560 IF D(16)=P1 THEN SP1$="PERFECT":SP2$="PITCH":SC1$="BEAT PICKER":SP=4:SF$(8)
="SM6":5F$(0)="5022":H=1
1570 IF D(16)=P6 THEN SP19="MUSCLE":SP29="BOUND":SC19="HEIGHT WATCHER":8P=5:9F9(
8)="SM1":SF$(0)="S09"
1580 IF D(16)=P9 THEN SP15="TRAINING":SP25="WHEELS":SC15="PEDAL PUSHER":SP=6:5F$
(8)="5M2":5F$(0)="505":H=1
1590 IF D(17)=P1 THEN SP1$="HOLE":SP2$="IN ONE":SC1$="RECKLESS DRIVER":SP=7:SF$(
B) = "SM5": SF$ (0) = "SO11": |-1
1600 IF D(17)=P6 THEN SP1$="HEAVY":SP2$="HANDED":SC1$="KICK STARTER":SP=819F$(8)
="SM3":5F$(0)="506"
1610 IF D(17)=P9 THEN SP15="GUTTER":SP25="THOUGHTS":SC15="HIGH ROLLER":SP=9:SF6(
8)="SM5":SF$(0)="SO15"
1620 IF D(18)=P1 THEN SP1$="BLIZZARD":SP2$="AREA":SC1$="HOT DOBGER":SP=10:SF3(8)
="SMS":SF$(0)="S010":G=1:H=1
1630 IF D(18)=P6 THEN SP14="COMPOST":SP24="HEAP":SC14="SEEDY CHARACTER":SP=11:SF
$(8)="SM3":SF$(0)="9016":H=1
1640 IF D(2)=P6 THEN SC1$="PANSY PUSHER":8F$(0)="SU17":H=1
1650 IF D(18)=P9 THEN SP1$="OFF THE":SP2$="TRACK":SC1$="SNEAKER STREAKER":SP=12t
SF$(8)="SM2":SF$(0)="S019"
1660 IF D(19)=P1 THEN SP1 = "WANDER-": SP2 = "LUST": SC1 = "JAUNTY JET SETTER": 8P-13:
SF$(8)="SM5":SF$(0)="SO21":6=1:H=1
1670 IF D(13)=P6 THEN SP1$="OUT OF":SP2$="BOUNDS":SC1$="BENCH WARMER":SP=14:9F$(
8) = "SM5": SF$ (0) = "SD26" : H= [
1680 IF D(13)=P3 THEN SP1$="PARTY":SP2$="GAMES":SC1$="SOCIAL WHIRLER":SP=15:SF$(
8) = "SM4":SF$(0) = "SU24":H=1
1690 IF D(20)=P1 THEN SP1$="SOMETHING":SP2$="FISHY":SC1$="WORM WRANGLER":SP=16:8
F$(8)="SM1":SF$(0)="SO4":H=1
1700 IF D(20)=P6 THEN SP1$="SORE":SP2$="FEET":SC1$="WILD 8009E CHASER":SP=17:SF1
(8)="SM1":SF$(0)="SO12":H=1
1710 [F D(20)=P9 THEN SP14="SKETCHY":SP24="FACTS":SC14="CRAFTY DEVIL":SP=18:SF4(
8) = "SM6" : SF$ (0) = "SO28" : H=1
1720 IF D(21)=P1 THEN SP15="DEAD": SP25="RECKONING": SC15="DINGY ADMIRAL": 5P=19:SF
$(B)="SM5":SF$(0)="5020":H=1
 1730 IF D(21)=P6 THEN SP1s="STACKED":SP25="DECK":SC1$="DICEY DEALER":SP=20:SF$(C
 ) = "SM6" : SF# (0) = "SO13" : G=1
 1746 IF D(21)=P9 THEN SP1$="IND LEFT":SP2$-"FEET":SC14="FANCY FOOTWORKER":SP-21:
```

```
1750 TF-0(22)=11 THEN SP1$="10KSLT:SP2$= "SENSE":8C1$="SADOLE TPAMP":SP_22:SP$(8)
="SM1":6F$(0)="5025":G=1:H=1
1760 IF D(22)=P6 THEN SP15="HIGH":SP2$="STRUNG":SC152"WILD RACKETEER":SP=23:6F$(
8)="SM1":SF$(0)="SO1":G=1
1770 IF D(22)=P9 THEN SP1$="BENIUS":SP2$="WETWARE":SC1$="JOY STICK JIGSLER":SP=2
41SF$(8)="SM4":SF$(0)="S018"
1780 IF 85="F" THEN SF$(8)=""
1790 IF A$="A" AND B$="M" AND C$="B" THEN SF$(8)=""
1800 NU$=A$+B$+C$+H$:FA$=A$+B$+C$+J$:EY$=A$+B$+C$
1810 HAS=AS+BS+CS+ES+FS+DS:IF AS="T" THEN HAS="A"+BS+CS+ES+FS+DS
1820 IF C$="W" THEN HA$=A$+B$+"0"+E$+F$+D$
1830 IF As="T" AND C$="W" THEN HA$="A"+B$+*0"+E$+F$+D$
1840 BES=AS+BS+CS+ES+GS:GLS=AS+BS+CS:NAMS=NAS
1850 FOR I=2 TO LEN(NA$):NZ$=MID$(NA$, I, 1):NX=ASC(NZ$)+32:NX$=CHR$(NX}:MID$(NAM$
I.1)=NX$:NEXT I
1860 REM
1870 REM ** THE INNER NAME **
1880 T$(1)="1430 2 "+SIZE2$+"THE"
1090 REM ## SMALL NAME IN PROFILE ##
1900 T$(2)="2440 100 5(53, W2, X-44, Y 90)"+NAS+"'S"+TE$
1920 TX$="2630":TY$=BTR$(324+((INT((9-LEN(SP1$))/2))*12))
1930 TN$=TX$+TY$+" "+SIZE1$+SP1$
1940 T$(19)=TN$+TE$
1950 TX4="2650":TY4=STR4(310+((INT((9-LEN(SP24))/2))#12))
1960 TNS=TXS+TYS+" "+SIZE1S+SP2$
1970 T$ (20) =TN$+TE$
1980 REM YEAR
1990 T$(14)="310 310 S(S6, W4, X 76, Y 64)1"+TE$
2000 T$(15)="335 325 S(S7, W4, X 76, Y 64)9"+TE$
2010 TX=VAL(YEAR$)-1900:TX#=STR$(TX)
2020 T$(16)="360 348 S(S8, H4, X 76, Y 64)"+TX$+TE$
2030 T$(17)="500 340 S(98, N4, X 61, Y 98)"+DA$+TE$
2040 Ts(19)=STRs(X1)+STRs(Y1)+" S(68, W4, X 63, Y 76)BORN "+MONS+TES
2050 IF VAL (DA$) =1 THEN 2090
2060 IF VAL(DA$)=21 THEN 2090
2070 IF VAL (DA$) =31 THEN 2090
2080 GOTO 2100
2090 T$(18)="520 410 S(58, W4, X 7, Y 99)st."+TE$:60TO 2220
2100 IF VAL (DA$) =2 THEN 2130
2110 IF VAL (DA$) = 22 THEN 2139
2120 GOTO 2140
2130 T$(18)="520 410 S(S8, W4, X 7, Y 99) nd. "+TE$:GOTO 2220
2140 IF VAL(DA$) =3 THEN 2170
2150 IF VAL (DAS) =23 THEN 2170
815 GITO 8189
2170 T$(18)="520 410 S(S8, W4, X 7, Y 99)rd. "+TE$:60TD 2220
2180 REM DAY 4-20 24-30
2190 T$(18)="520 410 S(88, N4, X 7, Y 99)th."+TE$
2200 REM
            NAME FORTUNES
           ***** RIGHT JUSTIFY -
2210 REM
2220 TX$="2420":TY$=6TR$(980+INF((10-LEN(NA$))#17.5))
2230 T.$(3)=TX$+TY$+" "+51ZE2$+NA$+"'5 "+"FORTUNES"+TE$
2240 REM
2250 REM
           NAME (SMALL)
                     CENTER JUSTIFY -----
2260 REM #####---
2270 TY$=9TR9(926+((INT((10-LEN(NA$))/2))+12)):TX$="2281"
2280 TN$=TX$+TY$+" "+81ZE1$+NA$
2290 T$ (4) =TN$+TE$
2300 REM
              Bye Bye NOME
2310 REM
2320 Ts(5)="2971 928 "+SIZE1$+"Bye Bye"+TE$
2330 TY$=STP$(99D+((INT((10-LEN(NA$))/2))*12)):TX$="3001"
2340 TR#=TX#+|Y#+" "+SIZE1#+NA#
2350 T4(6)=TB$+TE$
```

```
2370 NEM ** NAME IN LOVE
2380 TY$=STR$(1811+INT((10 LEN(NA$))*17.5)):TX$="1120"
2390 TLS=TX$+TY$+" "+91ZE._ +NA$
2400 T$(7)=TL$+TE$
2410 T$(8)="1170 1866 "+SIZE2$+"IN LOVE"+TE$
2420 IF 5() 1 THEN 2620
2430 T#(1)="1385 17 "+SIZE2#+"THE"
          IN LOVE
2440 REM
2450 TYS=STR$(1811+INT((10-LEN(NA$))+17.5));TX$="1120"
2460 TL$=TX$+TY$+" "+SIZE2$+NA$
2470 TS(7)=TL$+TE$
2480 Ts(8)="1170 1866 "+SIZE2$+"IN LOVE"+TE$
2490 REM AT PLAY
2500 TY4=STR$(1800+INT((10-LEN(NA$))*17.5)):TX$="2120"
2510 TP$=TX$+TY$+" "+81ZE2$+NA$
2520 T$(9)=TP$+TE$
2530 T$(10)="2170 1855 "+SIZE2$+"AT PLAY"+TE$
2540 IF 85="M" THEN 2570
2550 T$(11)="1550 1420 "+SIZE1$+"his"+TE$
2560 GOTO 2580
2570 T$(11)="1550 1420 "+SIZE1$+"her"+TE$
2580. TX$="1510":TY$=STR$(1530+INT((10-LEN(NA$))+12))
2590 T$(12)=TX$+TY$+" "+SIZE1$+NA$+TE$
2500 REM CAP. NAME MALE="HER" FEMALE="HIS"
2600 REM CAP.
2610 REM CHECK FOR FEMALE
2620 IF S()2 THEN 2770
2630 T$(1)="1235 17 "+SIZE2$+"THE"
M3R 048S
          IN LOVE
2650 TY$=STR$(1821+INT((10-LEN(NA$))*17.5));TX$="1140"
2660 TL$=TX$+TY$+" "+91ZE2$+NA$
2670 T$(7)=TL$+TE$
2680 T$(8)="1190 1876 "+SIZE2$+"IN LOVE"+TE$
2690 REM AT PLAY
2700 TYS=STR$(1811+INT((10-LEN(NA$))*17.5)):TX$="2130"
2710 TP$=TX$+TY$+" "+SIZE2$+NA$
2720 T$(9)=TP$+TE$
2730 Ts(10)="2180 1866 "+SIZE2$+"AT PLAY"+TE$
2740 TX$="1500":TY$=STR$(1550+INT((10-LEN(NA$))+12))
2750 T$(11)=TX$+TY$+" "+SIZE1$+NA$+TE$
                 NAME
2760 REM AUU.
2770 IF SO 3 THEN 2910
2780 T$(1)="1260 9 "+SIZE2$+"THE"
2790 REM IN LOVE
2800 TYS=STR$(1821+INT((10-LEN(NAS))+17.5)):TX$="1150"
2810 TL$=TX$+TY$+" "+SIZE2$+NAS
2820 1$(7)=TL$+TE$
2830 T$(8)="1200 1876 "+SIZE2$+" IN LOVE"+TE$
2840 REM AT PLAY
2850 TY$=STR$(1819+INT((10-LEN(NA$))+17.5));TX$="2120"
2860 TPS=TXS+TYS+" "+SIZE2$+NR$
2870 T$(3)=TP$+TE$
2880 T$(10)="2170"1874 "+SIZE2$+"AT PLAY"+TE$
2890 TX$="1490":TY$=STR$(1750+INT((10-LEN(NA$))#12))
2900 REM PISCES
                  NAME
2910 IF S() 4 THEN 3100
2920 T$(1)="1360 9 "+$IZE2$+"THE"
 2930 REI4
           IN LOVE
 2940 TY$=STR$(1801+INT((19-LEN(NA$))+17.5)):TX$="1128"
 2950 TL$=TX$+TY$+" "+SIZE2$+NA$
 2960 T$(7)=TL$+TE$
 2970 T$(8)="1178 1856 "+SIZE2$+" IN LOVE"+TE$
 2980 T$(11)=FX$+TY$+" "+9IZE1$+NA$+TE$
 2930 REM AT PLAY
 3000 TYS=5 FR8 (1799+INT ((10-LEN(NA$))*17.5)) :TX$="2135"
3010 + $=TX$+TY$+" "+$1ZE2$4N$
```

```
3020 T$(9) = TP$+TE$
3030 [1(10)="2185 1854 "+SIZE2$+"AT PLAY"+TE$
3040 REM ** NAME FORTE S **
3050 TX$="2/20":TY$=STR1 .80+((INT((10-LEN(NA$))/2); (2))
3060 T$(3)=TX$+TY$+" "+SIZE2$+ND$+" 8 "+"FORTUNES"+TE$
3070 TX$="1460";TY$=STR$(1580+INT((10-LEN(NA$))+12))
3080 T$(11)=TX$+TY$+" "+SIZE1$+NA$+TE$
                  BIANK
3090 REM ARIES
3100 IF SOS THEN 3250
3110 REM TAURUS
                 NAME
3120 T$(1)="1210 9 "+SIZE2$+"THE" .
3130 REM
          IN LOVE
3140 TY$=STR$ (1811+INT ((10-LEN(NA$))+17.5)):TX$="1120"
3150 TL$=TX$+TY$+" "+SIZE2$+NA$
3160 T$ (7)=TL$+TE$
3170 T$(8)="1170 1856 "+SIZE2$+"IN LOVE"+TE$
3180 REM OT PLAY
3190 TY$=STR$(1811+INT((10-LEN(NA$))+17.5));TX$="2130"
3200 TP$=TX$+TY$+" "+$IZE2$+NA$
3210 T$(9)=TP$+TE$
3250 18(10)="5180 1866 "+SIZE5+"AT PLAY"+TE$
3230 TX$="1480":TY$=STR$(1590+INT((10-LEN(NA$))+12))
3240 T$(11) =TX$+TY$+" "+SIZE1$+NA$+TE$
 3250 IF S()6 THEN 3430
                 NAME
 3260 REM GEMINI
 3270 T$(1)="1250 9 "+SIZE2$+"THE"
          IN LOVE
 3280 REM
 3290 TY#=STR$(1811+INT((10-LEN(NA$))*17.5));TX$="1135"
 3300 TL$=TX$+TY$+" "+81ZE2$+NA$
 3310 T$(7)=TL$+TE$
 3320 T$(8)="1185 1866 "+SIZE2$+"IN LOVE"+TE$
 3340 TYT=STR$(1811+INT((10-LEN(NA$))*17.5)):TX$="2130"
 3330 REM AT PLAY
 3350 TP4=TX4+TY4+" "+61ZE24+NA4
 3360 T$ (9) =TP$+TE$
 3370 T$(10)="2180 1866 "+SIZE2$+"AT PLAY"+TE$
 3380 REM ** NAME FORTUNES **
 3390 TX$="2420":TY$=STR$(980+((INT((10-LEN(NA$))/2))*12))
 3400 T$(3)=TX$+TY$+" "+SIZE2$+NA$+"15 "+"FORTUNES"+TE$
 3410 TX$="1470";TY$=STR$(1530+INT((10-LEN(NA$))#12))
 3420 .T$(11)=TX3+TY$+" "+SIZE1$+NA$+TE$
 3430 IF S()7 THEN 3620
                           MALE="He" FEMALE="She"
 3440 REM CANCER
                  NAME
 3450 REM CHECK FOR FEMALE
 3460 T$(1)="1380 1 "+SIZE2$+"THE"
          IN LOVE
 3470 REM
 3480 TYS=STR$(1819+INT((10-LEN(NA$))*17.5)):TX$="1112"
 3490 TL$=TX$+TY$+" "+S1ZE2$+NA$
 3500 T$(7)=TL$+TE$
 3510 T$(8)="1162 1874 "+SIZE2$+"IN LOVE"+TE$
 3520 REM AT PLAY
 3530 TYS=STR$(1811+INT((10-LEN(NA$))+17.5));TX$="2118"
 3540 TP$=TX$+TY$+" "+SIZE2$+NA$
 3550 Ts (9) =TP4+TE6
 3560 T$(10)="2168 1866 "+SIZE2$+"AT PLAY"+TE$
 3570 IF B$="M" THEN 3600
 3580 T$(11)="1550 1420 "+SIZE1$+"She"+TE$
 3590 GUTU 3610
 3600 T$(11)="1550 1420 "+SIZE1$+"He"+TE$
 3610 T$(12)="1460 1590 "+SIZE1$+NAM$+TE$
 3620 IF 5()8 THEN 3820
                                                FEMALE-"Men", NAME
                           MALE="Woman", NAME
 3630 REM LED
 3640 REM CHECK FOR FEMALE
 3650 T$(1)="1270 9 "+51ZE2$+"THE"
           IN LOVE
 3660 REM
 3670 TY$= STR$ (1811+1NT1(10-LENNA$) 1+17.51) :TX$="1120"
```

```
3680 TL$=TX$+TY$+" "+52$+NA$
3590 T$ (7)=TL$ 1TE$
3700 T$(8)="1170 1866 "+" ZE2$+" IN LOVE"+TE$
3710 REM AT PLAY
3720 TY$=STR$(1811+INT((10-LEN(NA$))+17.5)):TX$="2130"
3730 TP4=TX4+TY4+" "+SIZE24+NA4
3740 T$ (9) =TP$+TE$
3750 T$(10)="2180 1866 "+SIZE2*+"AT PLAY"+TE*
3760 TX$="1530":TY$=STR$(1660+INT(([n-LEN(NA$))#12))
3778 T$(11)=FX$+FY$+" "+SIZE1$+NA$+TE$
3780 IF B$="M" THEN 3810
3790 T$(12)="1460 1550 "+SIZE1$+"Men"+TE$
3800 6010 3820
3810 T$(12)="1460 1550 "+SIZE1$+"Woman"+TE$
3820 IF S() 9 THEN 3970
3830 REM VIRGO
                NAME
3840 T$(1)="1280 1 "+SIZE2$+"THE"
          IN LOVE
3860 TY$=STR$(1821+INT((10-LEN(NA$))+17.5));TX$="1130"
3870 TL$=TX$+TY$+"11"+91ZE2$+NA$
3880 T$ (7)=TL$+TE$
3890 T$(8)="1180 1876 "+91ZE2$+"IN LDVE"+TE$
3900 REM AT PLAY
3910 TY%=STR$(1811+INT((10-LEN(NA$))*17.5)):TX$="2130"
3920 TP%=TX$+TY$+" "+SIZE2$+NA$
3930 T$(9)=TP$+TE$
3940 T$(10)="2180 1866 "+SIZE2$+"AT PLAY"+TE$
3950 TX$="1470":TY$=STR$(1770+INT((10-LEN(NA$))+12))
3960 T$(11)=TX$+TY$+" "+SIZE1$+NA$+TE$
3970 IF S()10 THEN 4120
                NAME
3980 REM LIBRA
3990 T$(1)="1285 f "+SIZE2$+"THE"
4000 REM IN LOVE
4010 TYS=STR$(1813+INT((10-LEN(NAS))+17.5)) :TXS="1140"
4020 TL$=TX$+TY$+" "+SIZE2$+NA$
4030 T$(7)=TL$+TE$
4040 T$(8)="1190 1868 "+SIZE2$+"IN LDVE"+TE$
4050 REM AT PLAY
4060 TY$=STR$(1811+INT((10-LEN(NA$))*17.5)):TX$="2130"
4070 TP$=TX$+TY$+" "+SIZE2$+NA$
4080 T$(9)=TP$+TE$
4050 T$(10)="2180 1866 "+SIZE2$+"AT PLAY"+TE$
4100 TX$="1500":TY$=STR$(1590+INT((10-LEN(NA$))+12))
4110 T$(11)=TX$+TY$+" "+BIZE1$+NA$+TE$
4120 IF 8()11 THEN 4250
 4130 REM SCORPID NAME
4140 T$(1)="1295 3 "+SIZE2$+"THE"
 4150 REM IN LOVE
 4160 TY$=STR$(1811+INT((10-LEN(NA$))*17.5)):TX$="1145"
4170 TL$=TX$+TY$+" "+SIZE2$+NA$
 4180 T$(7)=TL$+TE$
 4190 T$(8)="1195 1866 "+SIZE2$+"IN LOVE"+TE$
 4200 REM AT PLAY
 4210 TY$=STR$(1811+INT((10-LEN(NA$))+17.5)):TX$="2130"
 4220 TP$=TX$+TY$+" "+SIZE2$+NA$
 4230 T$(9)=TP$+TE$
 4240 T$(10)="2180 1866 "+S[ZE29+"AT PLAY"+TE$ .
 4250 T$(11)="1470 1570 "+SIZE2$+NAM$+TE$
 4260 IF S()12 THEN 4410
 4270 REN SAG.
                  NAME
 4280 T$(1)="1250 19 "+91ZE2$+"THE"
 4290 RE4 IN LOVE
 4300 TYS=STR$(1811+INT((10-LEN(NAS))+17.5)):TXS="1170"
 4310 TL$=TX$+TY$+" "+SIZE2$+NA$
 4320 T3(7)=TL$+TE$
 4330 T$(8)="1220 1866 "+SIZE2#+"IN LOVE"+TE#
```

```
4550 TY$=$TR$(1811+\NT((10-LEN(\A$))*17.5)): \; \$c="2130" 4360 \; \text{P$=TX$+TY$+" "+BIZE2$+\NA$ 4370 \text{T$ (10) = "2180 1866 "+BIZE2$+"\text{AT P'_AY"+TE$ 4380 T$ (10) = "2180 1866 "+BIZE2$+"\text{AT P'_AY"+TE$ 4390 TX$="1470": TY$=STR$(1570+\INT((10-LEN(\NA$))*12)) 4400 T$ (11) =TX$+TY$+" "+BIZE1$+\NA$+TE$ 4410 CUMNON \text{A$, B$, C$, D$, E$, F$, B$, H$, I$, J$ 4400 CUMNON \text{SP1$, SP2$, SC1$, \text{NO$, \text{NA$, \text{NA$}} \text{A$} 4440 CUMNON \text{F$ (10$, BE$, GL$ 4440 CUMMON \text{SIGN$, SP3, BE$, GL$ 4450 CHAIN"SEAN2"
```

-26-

DUPLICATE PAGE

```
4498 REN FILER PROBERBURA MORECONS.
4480 1. NUS="CFBL6" THEN PN=1:BN=1:SN=1
4490 IF NOS="CFOLG" THEN PN=2:BN=2:SN=2
4500 IF NOS-"CFWLG" THEN PN=2:8N=2:9N=2
4510 IF NO$="CNBLB" THEN PN=3:BN=3:SN=1
4520 IF NO$="CMOLG" THEN PN=4:BN=4:SN=3
4530 IF NOB="CMWLG" THEN PN=4:BN=4:SN=3
4540 IF NU$="AFBLB" THEN PN=5:BN=5:SN=4
4550 IF NOS="AFDLG" THEN PN=6:8N=6:5N=5
4560 IF NOT="OFWLG" THEN PN=6:BN=6:SN=5
4570 IF NOS="AIBLG" THEN PN=7:BN=7:SN=6
4580 IF ND$="AMOLG" THEN PN=8:8N=8:8N=7
4590 IF NOS="AMWLG" THEN PN=8:8N=8:SN=7
4600 IF NUS="TFBLB" THEN PN=1:8N=5:SN=4
4610 IF NOS="TFOLG" THEN PN=2:BN=6:5N=5
4620 IF NUT="IFWLG" THEN PN=2:BN=6:5N=5
4630 IF NUT="TMBLG" THEN PN=3:BN=9:SN=6
4640 IF NOT="THOLO" THEN PN=4:BN=10:SN=7
4650 IF NO = "TMNLG" THEN PN=4:BN=10:SN=7
1660 IF NO = "CFRMD" THEN PN=9:BN=11:SN=8
4670 IF NO1="CFOI4D" THEN PN=10:BN=12:SN=9
"GBO IF NOS="CFUND" THEN PN=10:BN=12:SN=9
4690 IF NOS="CNDNO" THEN PN=11:BN=13:SN=8
4700 IF NOT="CMUMD" THEN PH=12:BN=14:5N=10
4710 LF NO$="CNIMD" THEN PN=12:BN=14:SN=10
4720 1F ND$="AFDMD" THEN PN=13:BN=15:SN=11
4730 IF NOS="AFOMD" THEN PN=14:BN=16:SN=12
4740 IF NOT-"AFWHO" THEN PN-14:BN-16:5N-12
4750 IF NO+="AMBMD" THEN PN=15:8N=17:5N=13
4760 IF NOT="AMOND" THEN PN=16:BN=18:SN=14
+770 IF NO5-"AMWMD" THEN PN=16:RN=18:SN=14
4780 IF NOS="TEBMD" THEN PN=9:BN=15:5N=11
4790 IF NOS="TFOMD" THEN PN=10:BN=16:SN=12
4800 IF NOS="TFWMD" THEN PN=10:BN=16:SN=12
4810 (I: NO3="TMBMD" THEN PN=11:BN=19:5N=13
4820 1F MOS="IMOND" THEN PN=12:BN=20:5N=14
4830 (F MOS="THWMD" THEN PN=12:BN=20:5N=14
1840 IF NOS="CFBSM" THEN PN=17:BN=21:SN=15
4950 IF NOS="CFOSM" THEN FN=18:BN=22:5N=16
1060 IF NOS="CFUSM" THEN FN=18:BN=22:5N=16
4870 IF NUS="CMBSM" THEN PN=19:BN=23:5N=15
4880 IF NUS="CMOSM" THEN PN=20:BN=24:SN=17
4890 IF NUS="CMWSM" THEN PN=20:BN=24:SN=17
4990 IF NOS="AFBSM" THEN PN=21:8N=25:6N=18
4910 IF NO$="AFOSM" THEN PN=22:BN=26:SN=19 4920 IF NO$="AFOSM" THEN PN=22:BN=26:SN=19
4930 IF 1104="AMDSM" THEN PH=23:BN=27:SN=20
4940 IF NOS="RMOSM" THEN PN=24:BN=28:SN=21
4950 IF NOS="AMWSM" THEN PN=24: BN=28: SN=21
4960 IF NOS="TFDSM" THEN PN=17:BN=25:6N=18
4970 IF NOS="TFOSM" THEN PN=22:BN=26:5N=19
 4980 IF NO+="TENSM" THEN PN=22:BN=26:SN=19
 4990 IF HOS="THBSM" THEN PN=19:BN=27:6N=20
5000 IF NOS="TMOSM" THEN PN=24:BN=23:SN=21
5010 IF ND$="TMWSM" THEN PN=24:BN=29:6N=21
 5020 REM
5030 IF EYS="CFB" THEN PE=1:BE=1:SE=13
5040 IF EYS="CFO" THEN PE=2:BE=2:SE=2
 5050 IF EYS="CFW" THEN PE=3:BE=3:SE=1
5060 IF EYS="CMB" THEN PE=4:PE=4:SE=14
5070 IF EYS="CMI)" THEN PE=5:BE=5:SE=4
 SOUR IF EYS="CHU" THEN PE=6:HF=6:SE=3
5090 IF EY$="AF8" THEN PE=7:8E=7:5E=5
```

```
6100 IF EY F="AFO" THEN PE+8:8E=8:SE=6
5110 IF EYS="AFN" THEN FE=9:BE=9:SE=7
5120 IF EYS="AMB" THEN PF-10:BE=10:SE=8
5130 IF EY$="ANO" THEN P. '1:BE=12:SE=9
5140 IF EY$="AMN" THEN PE=12:BE=13:SE=10
5150 IF EY$="TFB" THEN PE=13:BE=7:SE=5
5160 IF EY$="TFO" THEN PE=8:BE=8:SE=6
5170 IF EYS="TFW" THEN PE=14: BE=14: SE=11
5100 LF EY$="TMB" THEN PE=10:BE=10:SE=8
5190 IF EYS="THO" THEN PE=5:BE=15:SE=9
5200 IF EYS="TMW" THEN PE=15:BE=16:SE=12
5210 REM
5220 IF FA$="CFBT" THEN PF=1:8F=1:5F=1
5230 IF FA$="CFBF" THEN FF=2:BF=2:SF=2
5240 IF FA$="CFBA" THEN PF=3:BF=3:SF=3
5250 IF FA4="CMBT" THEN PF=4:BF=4:SF=4
5260 IF FA$="CMBF" THEN PF=5:BF=5:SF=5
5270 IF FA$="CMBA" THEN PF=6:BF=6:SF=6
5280 IF FAS="AFBT" THEN PF=7:8F=7:SF=7
5290 IF FA1="AFBF!, THEN PF=8:BF=8:SF=8
5300 IF FA1="AFBA" THEN PF=9:BF=9:SF=9
5310 IF FAS="AMBT" THEN PF=10:BF=10:SF=19
5320 IF FAS="NMBF" THEN PF=11:BF=11:SF=18
5330 IF FAS="AMBA" THEN PF=12:BF=12:SF=20
5340 IF FAS="TEBT" THEN PF=7:BF=7:5F=7
5350 IF FAS="TFBF" THEN PF=8:BF=8:SF=8
5360 IF FOS="TERA" THEN PF=9:BF=9:SF=17
5370 IF FA1="TMBT" THEN PF=10:BF=10:BF=10
5380 IF FAS="TMBF" THEN PF=11:BF=11:SF=11
5390 IF FAS="TMBA" THEN PF=12:BF=12:SF=16
5400 IF FAS="CFOT" THEN PF=13:BF=13:5F=1
5410 IF FAS="CFOF" THEN PF=14:8F=14:6F=2
5420 IF FAT="CFOA" THEN PF=15:BF=15:5F=3
5430 IF FA$="CMOT" THEN PF=16:BF=16:SF=4
5440 IF FA$="CMOF" THEN PF=17:BF=17:5F=5
5450 IF FAS="CMOA" THEN PF=18:8F=18:5F=6
5460 IF FOS="AFOT" THEN PF=19:8F=19:5F=13
5470 IF FAS="AFOF" THEN FF=20:DF=20:SF=14
5480 IF FAS="AFOA" THEN PF=21:BF=21:5F=15
5490 IF FAS="AMOT" THEN PF=22:BF=22:SF=10
5500 IF FAS="AMOF" THEN PF=23:BF=23:SF=11
5510 IF FAS="AMOA" THEN PF=24:BF=24:SF=12
5520 IF FAT="TFOT" THEN PF=13:8F=19:SF=13
5530 IF FAS="TFOF" THEN PF=20:8F=20:SF=14
5540 IF FAS="TFDA" THEN PF=25:8F=21:5F=17
5550 IF FAS="TMUT" THEN PF=22:BF=22:SF=18
5560 IF FAS="TMDF" THEN PF=23:BF=23:SF=11
 5570 IF FAS="TNOA" THEN PF=26:BF=24:9F=16
 5580 IF FA$="CFWT" THEN PF=13:BF=13:SF=1
5590 IF FA$="CFWF" THEN PF=14:BF=14:SF=2
 5600 IF FAS="CFWA" THEN PF=15:BF=15:9F=3
 5610 IF FA$="CMWT" THEN PF=16:BF=16:SF=4
 5620 IF FOR="CMWF" THEN PF=17:BF=17:SF=5
 5530 IF FA%="CMNA" THEN PF=18:BF=18:SF=6
5640 IF FA%="AFWT" THEN PF=19:BF=19:SF=13
 5650 IF FAS="AFWF" THEN FF=20:BF=20:SF=14
 5660 IF FAS="AFWA" THEN PF=21:BF=21:BF=15
 5670 IF FAT="AMWT" THEN PF=22:BF=22:5F=10 .
 5600 IF FOR="APINF" THEN FF=23:BF=23:SF=11
 5690 IF FAS="ANWA" THEN PF=24:BF=24:SF=12
 5700 IF FAS="TENT" THEN PF=13:BF=19:SF=13
 5710 IF FAS="TFWF" THEN PF=20:BF=20:SF=14
 5720 IF FAS="TFWA" THEN PF=25:BF=21:SF=17
5730 IF FAS="TMWT" THEN PF=22:BF=22:SF=10
 5740 IF FAS="TMNF" THEN PF=23:8F=23:5F=11
 3750 IF FAS="TMWA" THEN PF=26:8F=24:5F=16
 5760 REM
```

```
REM SKIP OVER GL CHECK
.5770 IF I$="N" THEN 5980:
5780 REM
5790 IF GL$="CFB" THEN PG=1:BG=1:SG=1
5800 IF GL$="CFO" THEN PG=2:8G=4:5G=1
 5810 IF GL$="CFN" THEN PG=1:BG=4:SG=1
5820 IF GL = "CMB" THEN PG=3:BG=4:50=1
5830 IF GL$="CMO" THEN PG=2:B6=4:SG=1
5840 IF 6L4="CMW" THEN PG=3:88=4:50-1
5850 IF GL = "AFB" THEN PG=4:BG=2:58=2
5860 IF GL*="AFO" THEN PG=5:BG=5:SG=2
5870 IF GL*="AFW" THEN PB=4:BG=6:SG=2
5800 IF GLS="AMB" THEN PG=6:86=3:56=3
5890 IF GL$="AMO" THEN PG=7:BG=7:SG=3
5900 IF GL$="AMW" THEN PG=6:BG=8:5G=3
5910 IF GL$="TFD" THEN PG=8:BG=9:S6=2
5920 IF GL$="TFO" THEN PG=9:BB=10:S6=2
5930 IF GL$="TFH" THEN PG=8:8G=11:5G=2
5940 IF GL$="TM8" THEN PG=10:86=3:56=3
5950 IF GL#="TMO" THEN PG=11:80=12:55=3
5960 IF GL = "TMW" THEN PG=12:88=13:98=3
5970 REM
5900 IF G$="NN" THEN 6360:REM SKIP OVER CHECK
5990 REM
6000 IF BES="AMBLES" THEN PB=1:BB=1:SB=1
6010 IF BE$="AMBLGG" THEN PB=2:88=2:58=9
6020 IF BE#="AMBLMS" THEN PB=3:80=4:58=3
6030 IF BE$="AMBDEB" THEN PB=6:BB=7:5B=2
6040 IF BE$="AMBDGG" THEN PB=7:BB=2:5B=9
6050 IF BES="AMBDMS" THEN PB=3:88=4:58=3
6060 IF BES="TMBLFB" THEN PB=1:BB=2:5B=1
6070 IF BE$="TMDLGG" THEN P8=2:98=2:58=3
6080 IF BES="TMBLMS" THEN PB=3:BB=4:SB=4
6090 IF BES="TMBDFB" THEN PB=6:88=2:58=2
6100 IF BES="IMRDGG" THEN P8=7:BB=2:SB=9
6110 IF BES="IMBDMS" THEN P8=3:BB=4:58=4
6120 IF BES="AMOLFB" THEN PS=10:88=3:58=7
6130 IF BES="AMOLGG" THEN PB=10:BB=3:98=7
6140 IF BES="AMOLMS" THEN PB=8:BB=6:SB=8
6150 IF BES="AMODES" THEN PB=9:88=3:58=7
6160 IF DES="AMODGG" THEN PB=9:88=3:58=7
6170 IF BE$="AMODMS" THEN P8=8:88=6:98=8
6180 IF DES="TMOLFB" THEN PB=9:88=3:511=7
6190 IF BES="TMOLGG" THEN PB=9:BB=3:SB=7
6200 IF BE4="TMOLMS" THEN PB=8:BB=6:SB=8
6210 IF BE5="TMODF8" THEN PB=9:BB=3:SB=7
6220 IF BES="TMODGG" THEN PB=9; DB=3:SB=7
6230 IF DES="TMODMS" THEN PB=8:88=6:58=8
6240 IF BES="AMWLFB" THEN PB=1:BB=1:SB=1
6250 IF BES="AMWLGB" THEN PB=2:BB=2:SB=9
6260 IF BE$="AMWLMS" THEN PB=4:BB=5:58=5
6270 IF BES="AMWDFB" THEN PB=6:BB=7:SB=2
6280 IF DE$="AMWDGG" THEN PB=7:88=2:58=9
6290 IF BE$="AMWDMS" THEN P8=5:88=8:88=6
6300 IF BE3="TMWLFB" THEN PB=1:BB=2:58=9
6310 IF BE$="TMWL66" THEN P8=2:88=2:58=9
6320 IF BE$="TMWLMS" THEN P8=3:88=4:58=4
6330 IF BES="TMHDFB" THEN PB=6:BB=2:SB=9
6340 IF BES="THNDBG" THEN PB=7:BB=2:5B=9
6350 IF BEG="TMWDMS" THEN PB=3:BB=4:5B=4"
6360 IF CS="B" THEN PF$(6)="PBM1:REM DRAW AFRO
6370 IF C$="B" AND B$="F" THEN PF$(7)="PEAR: REM EARING
6380 IF CCs="M" THEN PF$(8)="PMT1:REM NARTIAN
6390 COMMON D(), A$, B$, C$, D$, E$, F$, G$, H$, I$, J$
6400 COMMON SP1$, SP2$, SC1$, ND$, FA$, PG, B6, SG, PB, BB, BB
```

6410 COMMON EY\$, HA\$, BE\$, GL\$, NA\$, NAM\$, PN, BN, GN, PE, BE, GE 6420-COMMON SIGNS, S, TS(), PFS(), BFS(), SFS(), G, H, PF, RF, SF 6430 CHAIN"SEAN3"

```
6440 REM PROGRAM "SEANS"
                               CHAINED FROM
6460 IF HA$="CFOLSTBD" THEN BH=13:SH□13
6470. IF HA$="CFODSTBD" THEN BH=L3:SH=13
6480 IF HAS="CFOLSTBO" THEN BH=13:SH=13
6490 IF HAS="CFODSTBG" THEN BH=13:SH=13
6500 IF HA$="CFOLSTCR" THEN BH=13:SH-13
6510 IF HAS="CFODSTCR" THEN BH=13:SH=13
6520 IF HA$="CFOLSTSS" THEN BH=13:SH=13
6530 IF HAS="CFOD8TSB" THEN BH=14:SH=14
6540 IF HA$="CFOLSTME" THEN BH=15:SH=15
6550 IF HAS="CFODSTME" THEN BH=16:SH=16
6560 IF HAS="CFOLSTLL" THEN BH=17:SH=17
6570 IF HAS="CFODSTLL" THEN BH=18:5H=18
6580 IF HAS="CFOLWBBD" THEN BH=19:SH=19
6590 IF HAS="CFODUBED" THEN BH=20:5H=19
6600 IF HAS="CFOLHBBG" THEN BH=19:5H=19
6610 IF HAS="CFUDWDBG" THEN BH=20:5H=19
6620 IF INS="CFOLNBCR" THEN BH=19:SH=19
6630 IF HAS="CFODWBCR" THEN BH=20:6H=19
6640 IF HOS="CFOLNBSS" THEN BH=19:SH=19
6650 IF HA$="CFODNESS" THEN BH=20:SH=20
6660 IF HOT="CFOLWBME" THEN BH=21:SH=21
6670 IF HA$="CFODWBME" THEN BH=22:SH=22
6680 IF NAS="CFOLWBLL" THEN BH=23:SH=23
6690 IF HAS="CFODWBLL" THEN BH=24:5H=24
5700 IF HAS="CFOLFZBD" THEN BH=25:SH=25
6710 IF HA$="CFODFZBD" THEN BH=26:SH=25
2720 IF HA$="CFOLFZBG" THEN BH=25:SH=25
6730 IF HAS="CFODFIBG" THEN BH=26:SH=25
6740 IF HAS="CFOLFZCR" THEN BH=25:SH=25
6750 IF HAS="CFODFZCR" THEN BH=26:SH=25
6760 IF HA4="CFOLFZSS" THEN BH=25:SH=25
6770 IF HAS="CFODFZSS" THEN BH=26:5H=26
6780 IF HAS="CFOLFZME" THEN BH=27:5H=27
6790 IF HAS="CFODFZME" THEN BH=28:SH=28
6800 IF HAS="CFOLFZLL" THEN BH=29:SH=29
6810 IF HAS="CFODFZLL" THEN BH=30:SH=30
6020 IF HAS="CFOLWVBD" THEN BH=19:SH=19
6830 IF HAS="CFODWVBD" THEN BH=20:5H=19
6840 IF HAS="CFOLWYBG" THEN BH=19:SH=19
6850 IF HAS="CFODWVBG" THEN BH=20:SH=19
6860 IF INT="CFOLWYCR" THEN BH=19:5H=19
6870 IF HA$="CFODWYCR" THEN BH=20:5H=19
5880 IF HAT="CFOLWVSS" THEN BH=19:5H=19
6890 IF HAS="CFODWVSS" THEN BH=20:SH=20 5900 IF HAS="CFOLWIME" THEN BH=21:SH=21
6910 IF IIIs="CFODNVME" THEN DH-22:5H-22
6920 IF IN #= "CFOLWVLL" THEN BH=23:5H=23 6930 IF NA #= "CFODWVLL" THEN BH=24:5H=24
6940 IF IInt="CFOLCYBD" THEN BH=25:5H=25
6950 IF HA$="CFODCYBD" THEN BH=26:SH=25
6960 IF HAS="CFOLCYBG" THEN BH=25:SH=25
6970 IF HAS="CFODCYBG" THEN BH=26:SH=25
6980 IF IIA$="CFOLCYCR" THEN BH=25:5H=25
6390 IF HAS="CFODCYCR" THEN BH=26:5H=25
7000 IF IIA$="CFOLCYSS" THEN BH=25:9H-25
7010 IF HA$="CFODCYSS" THEN BH=26:SH=26
7020 IF HAS="CFOLCYME" THEN BI =27:5H=27
7030 IF HAT="CFODCYME" THEN BH=28:SH=28
7040 IF HA$="CFOLCYLL" THEN BH=29:SH=29
7050 IF HA$="CFODCYLL" THEN BH=30:SH=30
7060 IF HAS="CFOLAFRO" THEN BH=11:5H=11
7070 IF HAS="CFODAFBD" THEN BH=12:51-12
```

```
7080 1F HA$="CFOLAFBG" THEN BH=11: SH=11 7090 1F HA$="CFODAFBB" THEN BH=12: SH=12
7100 IF HAS="CFOLAFOR" THEN BH=11:SH=11
7110 IF HAS="CFODAFCR" THEN BH=12:SH=12
7120 IF HAS="CFOLAFSS" THEN BH=11:SH=11
7130 IF HAS="CFODAFSS" THEN BH=12:SH=12
7140 IF HAS="CFOLOFME" THEN BH=11:SH=11
7150 IF HAS="CFODAFME" THEN BH=12:SH=12
7160 IF HAS="CFOLAFLL" THEN BH=11:SH=11
7170 IF HAS="CFODAFLL" THEN BH=12:5H=12
7180 IF HAS="CMOLSTRD" THEN BH=82:5H=79,
7190 IF HAS="CHODS TBD" THEN BH=82:5H=79
7200 IF HAS="CHOLSTRG" THEN BH=82:SH=79
7210 IF HA$="CHODSTEG" THEN BH=82:SH=79
7220 IF HAS="CHOLSTOR" THEN BH=82:SH=79
7230 IF HAS="CHODSTOR" THEN BH=82:5H=79
7240 IF HOS="CMOLSTSS" THEN BH=83:5H=73
7250 IF HAS="CHODSTSS" THEN BH=84:SH=74
7260 IF HAS="CHOLSTME" THEN BH=85:SH=75
7270 IF HAS="CMODSIME" THEN BH=86:SH=76
7280 IF HOS="CHOLSTLL" THEN BH=87:5H=77
7290 IF HAS="CMODSTLL" THEN BH=88:SH=78
7300 IF HAS="IMOLWBBD" THEN BH=97:5H=79
7310 IF HAS="CMODWBBD" THEN BH=97:9H=79
7320 15 HAS="CMOLWIRG" THEN BH=97:5H=79
7330 IF HAS="CMUDWBBB" THEN BH=97:5H=79
 7340 IF HAS="CMOLWBCR" THEN BH=82:5H=79
 7350 IF HAS="CHODUDER" THEN BH=B2:SH=79
 7360 IF HAS="CMOLNESS" THEN BH=97:5H=67
 7370 IF HAS="CHODNESS" THEN BH=98:SH=68
 7390 IF HA$="CHOLWBME" THEN BH=99:5H=69
7390 IF HAS="CHODWBME" THEN BH=100:SH=70
7400 IF INS="CMOLWBLL" THEN BH=101:SH=71
 7410 IF HAS="CMODWBLL" THEN BH=102:SH=72
 7420 [F ||A‡="CMOLFZBD" THEN BH=82:5H=79
7430 [F HA$="CMODFZBD" THEN BH=82:5H=79
 7440 IF HAS="CMOLFZB6" THEN BH=82:5H=79
 7450 IF HA$="CMODFZBG" THEN BH=82:SH=79
7460 IF HA$="CMOLFZCR" THEN BH=82:SH=79
 7470 IF HAS="CHODFZCR" THEN BH=82:SH=79
 7480 IF IIN$="CMOLFZSS" THEN BH=91:5H=80
 7490 IF HAS="CMODFZSS" THEN BH=92:SH=81
 7500 IF HAS="CMOLFZME" THEN BH=93:5H=82
 7510 IF HAS="CMODFZME" THEN DH=94:SH=83
7520 IF HAS="CMOLFZLL" THEN BH=95:SH=84
 7530 IF HAS="CMODFZLL" THEN BH=96:5H=85
 7540 IF HAS="CMOLWYDO" THEN BH=97:SH=79
7550 IF HAS="CMODWYBD" THEN BH=97:SH=79
 7560 IF HAS="CMOLNVEG" THEN BH=97:5H=79
 7570 IF HA$="CMDDWV80" THEN BH=97:SH=79
7580 IF HA$="CMOLWVCR" THEN 8H=82:SH=79
  7570 IF HAS="CMODWVCR" THEN BH=82:5H=79
 7600 IF HAS="CMOLWYSS" THEN BH=97:SH=67
7610 IF HAS="CMODWYSS" THEN BH=98:GH=68
  7620 1F HA$="CMOLWVME" THEN BH=99:SH=69
  7630 IF HAS="CMUDWVME" THEN BH=100:SH=70
  7640 IF HAS="CMOLWVLL" THEN BH=101:SH=71
  7650 IF HAS="CMODWVLL" THEN BH=102:5H=72
  7660 IF HAS="CMOLCYDD" THEN BH=82:SH=79
7670 IF HAS="CMODCYBD" THEN BH=82:SH=79
  7680 IF IIAS="CHULCYBG" THEN BH=82:5H=79
  7690 IF HAS="CMODCYBG" THEN BH=82:SH=79
  7700 IF HAS="CHOLCYCR" THEN BH=82:SH=79
  7710 IF HAS="CMODCYCR" THEN BH=82:5H=79
  7720 IF HA$="CHOLCYSS" THEN BH=91:5H=80
  7730 IF HAS="CMODCYSS" THEN BH=92:5H=81
```

```
7740 IF HAS CHOLCYME" THEN BH-93:SH-82
TOO IF HOT-"CHUDCYME" THEN MI=94:SH=83
77GQ IF HINE="CHOLCYLL" THEN BH=95:SHAB;
7770 IF IINS="CHODCYLL" THEN PIL=96:SH=85
7780 IF INSA"CMOLOFBO" THEN BH=11:SH=11
7790 IF HOT="CHODOFPD" THEH PH=12:5H=12
7800 IT INSE"CHULOFES" THEN MIELL:SHELL
7810 IF HO$="CHODOFBU" THEH @H=12:5H=12
7820 IF INS="CHOLOFCR" THEM BH=11:SH=11
7030 IF IMS="CHODAFCR" THEN BI=12:SI=12
7849 IF HAT="CHOLAFSS" THEN BH=11:SH=11
7850 IF HOS="CHODOESS" THEN M #12:5H=12
7860 IF HAT="CHOLOTHE" THEH BI=11:SH=11
7879 IF HOS="CHUDDENE" THEN PHELS:SHELS
7888 IF INS="CHOLOFEL" THEN BIE11:SH-11
7890 IF HAK-"CHODOFLL" THEN BI-12:5H=12
7900 16 1805="OFOLSTRD" THEN DI-90:51-05
7910 IF HOS="OFODSTRO" THEM PH=90:SH=86.
7989 IF HOS="OFULSTER" THEN PH-104:51-87
7930 IF HOT="AFONS (PB" THEN DI=195:SH=00
7940 IF HOT="AFONS (PB) PH=196:SH=79
7959 UT HO*="OFODSICR" LHEN PH-69:51-79
7969 IT 1109="0FOLSISS" THEN BH=43:5H=43
7970 IF HOS="AFODSISS" HIER PH=44:5H=44
7909 IF HOS-"OFOLSTHE" THEN BH=45:5H=45
7990 UF HOS-"OFURSTHE" THEN DH=46:5H=45
BOOD IF THE "DECUSTION THEN BUMATECHAY
8010 IT HOSE"NEODSTILL" THEN PHE48:SHE48
8020 IF HOT-"OFULUDOD" THEN DH-30:SH-05
8030 IF HAS="AFONUADO" 115H BH=30:SH=96
8040 IF HO*-"OFULUBOG" THEM BH=113:SH=35
8050 LF HOT="OFUDUDOG" THEN BH=114:5H=36
8060 IF INSTRUCTOR THEN BITTOG: SITT9
897° IF 1804-"OFODUBCR" THEN BH-89:5H=79
9000 IF INTENDICEOUS THEN BIT-49:91-37
8030 IT HOT="OFODUESS" THEN DI=50:51=38
8100 IF HOTE OFFICE HOME. THEN DHEST: SHE33
8110 IF INTE"NEODNEME" THEN BIT-52:SIE-40
BIED IF INSTITUTION THEN PHESSISHEAL
8130 IF HAS-"AFOUNDLL" HIGH DH-54:5H-42
8142 IF HOT-"NEOLEXDO" THEN BIL-90:511-85
8150 IF HOT="OFODEZED" THEN BH=90:5H=86
8169 IF HOS="OFOLE786" THEN BH=113:5H=103
 8170 IF HOS-"OFUDFZBB" THEN BIF114:SH-104
 DIPO IT HOS-"OFOLOZOR" THEN BH-106:5H-79
 8190 OF HOSE"OFODICZCR" THEN PHE89:SHE79
 DEOD IT HUT-"ULDITERS" THEN DIESSIBILIAS
 8210 IT 1KN*="NFDDFZ55" THEN DH=56:5H=50
 8229 IF NOS-"NEOLEZHE" THEN BH-57:9H-51
 8230 IF HOS="OFODEZME" THEN PH-58:GH-52
 8240 IT HOT="OFFICE THEN BIT-59:51-53
 8250 IF HAS="OFODEZIL" THEN DH=60:5H=54
 82C9 IF IMS="NEULHYDD" THEN BH-99:SH-86
 827% IT HOS="OFOLKYRD" THEN BH=30:8H=86
8200 IF HOS="OFOLKYRG" THEN BH=113:5H=25
 8298 IF HAS="AFORHV8G" THEN BH=114:SH=36
 8309 IF IN*="NEOLHYCR" THEN BH=106:5H=79
 8.310 IF HOT="AFOUNCE" THEN PH=89:5H=79
 0329 IF HATTOLINVEST THEN DITCLESH-55
 8330 IF IIN*="NEODHVSS" THEIL PH=62:5H=56
8340 IF IN*="NEOLUVHE" THEN DH=63:5H=57
 8350 IF HOT-"OFUNDAVINE" THEN BH-64:5H-50
 8359 IF HINT="NEOLHVILL" THEN DIHESSISHESS
8379 IF HINT="NEODHVILL" THEN PIHESSISHESS
 8389 IL INGALDER CADA
 8390 IF HA$="AFOCYBD" THEN BH=90:SH=86
```

```
8400 IF HA$="AFOLCYBG" THEN BH=121:SH=105
84:0 IF HAS="AFODCYBG" THEN BH=122:5H=104
8420 IF HAS="AFOLCYCR" THEN BH-106:5H-79
8430 IF HAS="AFODCYCR" THEN BH=89:SH=79
8440 IF HOT="AFOLCYSS" THEN BH=67:SH=61
8450 IF HAS="AFODCYSS" THEN BH=68:SH=62
8468 IF HAS="AFOLCYME" THEN BH=69:5H=63
8470 IF HAS="AFODCYME" THEN BH-7015H-64
8480 IF HAS="AFOLCYLL" THEN BH=71:SH=65
8490 IF HAS="AFODCYLL" THEN BH=72:5H=66
8500 IF HAS="AFOLAFED" THEN BH=11:SH=11
8510 IF HAS="AFODAFED" THEN BH=12:SH=12
8520 IF HOS="OFOLAF8G" THEN BH=11:SH=11
8530 IF HAS="AFODAFBG" THEN BH=12:5H=12
8540 IF HAS="AFOLAFCR" THEN BH=11:SH=11
8550 IF HAS="AFODAFCR" THEN BH=12:SH=12
8560 IF HAS="AFOLAFSS" THEN BH=11:5H=11
8570 IF HA$="AFODAFSS" THEN BH=12:SH=12
8580 IF HI)$="AFOLDIME" THEN BH=11:SH=11
 8590 IF HAS="AFODAFME" THEN BH=12:5H=12
 8600 IF INS="AFOLAFLL" THEN BH=11:SH=11
8610 IF HAS="AFODAFLL" THEN BH=12:SH=12
 8620 IF HOS="AMOLSTED" THEN BH=103:5H=86
 8630 IF HA$="AMODSTBD" THEN BH=103:SH=86
 8640 IF HAS="AMOLSTBG" THEN BH=104:SH=87
 8650 IF HA$="AHODSTBG" THEN BH=105:SH=88
8660 IF HA$="AMOLSTCR" THEN BH=106:SH=79
 8670 IF HAS="AMODSTCR" THEN BH=89:SH=79
 8680 IF HAS="AMOLSTSS" THEN BH=127:SH=89
 8690 IF HAS="AMODSTSS" THEN BH=128:SH=90
 8700 IF H∩$="AMOLSTME" THEN BH=129:SH=91
 8710 IF HAS="AMODSTME" THEN BH=130:SH=92
8720 IF HAS="AMOLSTLL" THEN BH=131:SH=93
 8730 IF HA$="AMODSTLL" THEN BH=132:SH=94
 8740 IF HAT="AMOLWBBD" THEN BH=103:SH=86
8750 IF HA$="AMODWBBD" THEN BH=103:SH=86
 8760 IF HIN+="AMOLHIBBG" THEN BH=113:SH=95
  8770 IF HA$="AMODHBBG" THEN BH=114:SH=96
8780 IF HA$="AMOLHBCR" THEN BH=106:SH=79
  8790 IF HA$="AMODWBCR" THEN BH=89:5H=79
  8800 IF HA$="AMOLWBSS" THEN BH=133:SH=97
  8810 IF HA4="AMODWBSS" THEN BH=134:SH=98
  8880 IF HN4="AMOLHBME" THEN BH=135:SH=99
  8830 IF HAS="AMODWBME" THEN PH=136:SH=100
8840 IF HAS="AMOLWBLL" THEN PH=137:SH=101
  8850 IF HAS="AMODUBLL" THEN BH=138:SH=102
  8860 IF HAT="AMOLFZBD" THEN BH=103:SH=86
8870 IF HAS="AMODFZBD" THEN BH=103:SH=86
  9880 IF HAT="AMOLFZBG" THEN BH=121:SH=103
  8890 IF HAS="AMODEZBG" THEN BH=122:SH=104
8900 IF HAS="AMOLEZCR" THEN BH=106:SH=79
  8910 IF HAS="AMODEZCR" THEN BH=89:SH=79
  8920 IF HAS="AMOLFISS" THEN BH=139:5H=105
8930 IF HAS="AMODFISS" THEN BH=140:5H=106
   8940 IF HOS="AMOLFIME" THEN BH=141:SH=107
   8950 IF HA$="AMODFZME" THEN BH=142:SH=108
8960 IF HA$="AMOLFZLL" THEN BH=143:SH=109
   8970 IF HAS="RMODFZLL" THEN BH=144:SH=110
   8380 IF HAT="AMOLHVBD" THEN BH=183:5H=86
   8990 IF HAS="ANODWVBD" THEN BH=103:5H=86
   9000 IF HA$="ANULWVB6" THEN BH=113:5H=95
   9010 IF HAS="AMODWVBG" THEN BH=114:SH=96
   9020 IF HAS="ANDLHVCR" THEN BH=106:5H=73
   9030 IF HAS="AMUDIAVER" THEN BH=89:5H=79
   9940 IF HA = "AHOLWYS" THEN BHE145:5H-11
```

```
9050 IF HA = "AMODWVSS" THEN BH=146: SH-112
9060 IF HAS="ANDLWME" THEN BH=147:5H=113
9070 IF HAS="AMDDWVME" THEN BH=148:SH=114
9080 IF HAS="AMOLWYLL" THEN BH=149:9H=115
9090 IF HAS="AMODWYLL" THEN BH=150:9H=116
9100 IF HAS="AMOLCYBD" THEN BH=103:5H=86
9110 IF HAS="AMODCYBD" THEN BH=10319H=86
9120 IF HAS="AMOLCYBG" THEN BH=121:5H=103
9130 IF HAS="AMODCYBG" THEN BH=122:5H=104
9140 IF HAS="AMOLCYCR" THEN BH=106:SH=79
9150 IF HAS="AMODCYCR" THEN BH=89:SH=79
9160 IF HAS="AMOLCYSS" THEN BH=139:SH=105
9170 IF HA$="AMODCYSS" THEN BH=140:SH=106
9180 IF HAS="OMOLCYME" THEN BH=141:SH=107
9190 IF HAS="AMODCYME" THEN BH=142:5H=108
9200 IF HAS="AMOLCYLL" THEN BH=143:SH=109
9210 IF HAS="ANODCYLL" THEN BH=144:SH=110
9220 IF HA$="AMOLAFBD" THEN BH=11:SH=11 9230 IF HA$="AMODAFBD" THEN BH=12:SH=12 .
9240 IF HOS="ANDLAFBG" THEN BH=11:SH=11
9250 IF HAS="ANODMEBG" THEN BH=12:6H=12
9260 IF HAS="AMOLAFCR" THEN BH=11:5H=11
9270 IF HAS="ANODAFCR" THEN BH=12:6H=12
9280 IF HA$="AMOLAF8S" THEN BH=11:SH=11
9290 IF HAS="AMODAFSS" THEN BH=12:9H=12
9300 IF HOS="ANOLAFME" THEN BH=11:SH=11
9310 IF HAT="AMODAFME" THEN BH=12:SH=12
9320 IF HAS="AMOLAFLL" THEN BH=11:5H=11
9330 IF HAS="AMOUAFLL" THEN BH=12:9H=12
9340 COMMON D(), A$, B$, C$, D$, E$, F$, 6$, H$, I$, J$
9350 COMMUN SP1$, SP2$, SC1$, NO$, FA$, P8, BG, SG, PE, BE, SE, P8, BB, SB
9360 COMMON EYS, HAS, BES, GLS, NAS, NAMS, PN, BN, SN, PF, BF, SF
9370 COMMON SIGNS, S, T$(), PF$(), BF$(), SF$(), SH, BH, 6, H
9380 CHAIN"SEAN4"
```

```
9390 REM PROGRAM
                        "SERN4" CHAINED FROM
                        "SEAN 3
            PROBRAM
9400 SEM
9410 IF HAS="CFBLSTBD" THEN BH=1:SH=1
9420 LF HAS="CFBDSTBD" THEN BH=1:SH=1
9430 IF HAS="CFELSTEG" THEN BH=1:SH=1
3440 IF HAT="CFBDSTBG" THEN BH=1:SH=1
9450 IF HAS="CFBLSTCR" THEN BH=1:SH=1
9460 IF HAS="CFBDSTCR" THEN BID1:5HD1
9470 IF HAS="CFBLSTSS" THEN BH=1:SH=1
9480 IF HAS="CFBDSTSS" THEN BH=1:5H=1
9490 IF HAS="CFBLSTME" THEN BH=2:51=2
9500 IF HAS="CFBDSTME" THEN DI=2:SH=2
9510 IF HAS="CFBLSTLL" THEN DH=3:SH=3
9520 LF HAT="CFBDSTLL" THEN BH=3:SH=3
9530 IF HA1="CFBLWBBD" THEN BH=4:SH=4
9540 IF HA4="CFBDWBBD" THEN BH=4:SH=4
9550 IF HAS="CFBLWBBG" THEN BH=4:SH=4
9560 IF HA$="CFBDWBBB" THEN BH=4:511=4
9570 IF HOS="CFPLWBCR" THEN BH=4:5H=4
9580 IF HOS="CFBDHBCR" THEN BH=41SH=4
9530 IF HOS="CFBLWBSS" THEN BH=4:511=4
9600 IF HOS="CFBDHBSS" THEN BH=4:5H=4
9610 IF HAS="CFBLWBME" THEN BH=5:SH=5
9620 IF HAS="CFBDWBME" THEN BH=5:SH=5
9630 IF HAS="CFBLNBLL" THEN BH=6:SH=6
9640 IF HAS="CFBDUBLL" THEN BH=6:SH=6
3650 IF HA$="CFBLFZBD" THEN BH=7:SH=7
9660 IF HAS="CFBDFZBD" THEN BH=7:SH:7
9670 IF HAS="CFBLFZBG" THEN BH=8:5H=7
9680 IF HAS="CFBDFZBG" THEN BH=7:5H=7
9690 IF HAS="CFBLFZCR" THEN BH=8:5H=7
9700 IF HAS="CFBDFZCR" THEN BH=7:5H=7
9710 IF HAS="CFBLFZSS" THEN BH=8:5H=7
9720 IF HAS="CFEDEZSS" THEN BH=7:SH=7
9730 IF HAS="CFBLFZME" THEN HH=9:51=10
9740 IF HAS="CFBDFZME" IHEN BH=10:5H=10
9750 IF HOS="CFBLFZLL" THEN BH=11:SH=12
9790 IF HA$="CFBLWVBG" THEN BH=4:5H=4
9800 IF HA$="CFBDHVBG" THEN BH=4:5H=4
9810 IF HAS="CFBLNVCR" THEN BH=4:SH=4
9820 IF HAS="CFBDWVCR" THEN BH=4:SH=4:9830 IF HAS="CFBLWVSS" THEN BH=4:SH=4
9840 IF HAS="CFBDHVSS" THEN BH=4:SH=4
 9850 IF HAS="CFBLWVME" THEN BH=5:SH=5
9860 IF HAS="CFBDWVME" THEN BIL=5:SH=5
 9870 IF HAS="CFBLHVLL" THEN BH=6:SH=6
 9880 IF HA$="CFPDWVLL" THEN BH=6:SH=6
9890 IF HA$="CFBLCYBD" THEN BH=8:SH=7
 9900 IF HAS="CFBDCYBD" THEN BH=7:SH=7
 9910 IF HAS="CFBLCYBG" THEN BH=8:51=7
9920 IF HAS="CFBDCYBG" THEN BH=7:51=7
 9930 IF HAS="CFBLCYCR" THEN BH=8:SH=7
 9940 IF HAS="CFBDCYCR" THEN BH=7:SI=7
9950 IF HAS="CFBLCYSS" THEN BH=8:SH=7
 9960 IF HOS="CFBDCYSS" THEN BH=7:SH=7
 9970 IF HAS="CFBLCYME" THEN BH=9:SH=10
9980 IF HAS="CFBDCYME" THEN BH=10:SH=10
 9990 IF HAS="CFBLCYLL" THEN BH=11:5H=12
 10000 IF HA$="CFBDCYLL" THEN BH=12:5H=12
10010 IF HA$="CFBLAFBD" THEN BH=11:5H=12
  10020 IF HAS="CFBDAFBO" THEN BH=12:SH=12
```

```
10030 IF HAS-"CFBLAFEG" THEN BH=11:SH=12
10040 IF HAS="CFBDAFBG" THEN BH=12:SIL12
10050 IF HAS="CFBLAFCR" THEN BH=11:SH-12
10060 IF HAS="CFBDAFCR" THEN BH=12:SH-12
 10070 IF HAS="CFBLAFSS" THEN DH=11:SH=12
10080 IF HAS="CFBDAFSS" THEN BH=12:SH=12
 10090 IF HAS="CFBLAFME" THEN BH=11:SH=12
 10100 IF HAS="CFBDAFME" THEN BH=12:5H=12
10110 IF HAS="CFBLAFLL" THEN BH=11:5H=12
10120 IF HAS="CFBDAFLL" THEN BH=12:5H=12
 10130 IF HAS="CMBLSTBD" THEN BH=79:5H=7
10140 IF HAS="CMBDSTBD" THEN BH=79:5H=7
 10150 IF HAS="CMBLSTBG" THEN BH=79:SH=7
 10160 IF HOS="CMBDSTBG" THEN BH=79:SH=7
10170 IF HAS="CMBLSTCR" THEN BH=79:SH=7
10180 IF HAS="CMBDSTCR" THEN BH=79:SH=7
10190 IF HA$="CMBLSTSS" THEN BH=73:SH=73
10200 IF HA$="CMBDSTSS" THEN BH=73:SH=74
10210 IF HAS="CMBLSTME" THEN BH=74:SH=75
10220 IF HAS="CMBDSTME" THEN BH=74:SH=76
 10230 IF HAS="CMBLSTLL" THEN BH=75: SH=77
19240 IF HAS="CMBDSTLL" THEN BH=75:SH=78
 10250 IF HAS="CMBLWBBD" THEN BH=76:SH=7
 10260 IF HOS="CMBDWBBD" THEN BH=76:SH=7
 10270 IF HAS="CMBLWBBG" THEN BH=76:SH=7
 10280 IF HA$="CMBDWBBG" THEN BI = 76:SI = 7
 10290 IF HAS="CMBLNBCR" THEN BH=79:SH=7
 10300 IF HAS="CMBDWBCR" THEN BH=79:SH=7 10310 IF HAS="CMBLWBSS" THEN BH=76:SH=67
10320 IF HA$="CMBDW8SS" THEN BH=76:GH=68
 10330 IF HAS="CMBLWBME" THEN BH=77:SH=69
 10340 IF HAS="CMBDWBME" THEN BH=77:SH=70
 10350 IF HAS="CMBLWBLL" THEN BH=78:SH=71
10360 IF HAS="CMBDWBLL" THEN BH=78:SH=72
 10370 IF HAS="CMBLFZBD" THEN BH=79: SH=7
.10380 IF HAS="CMBDFZBD" THEN BH=79:SH=7
 10390 IF HAS="CMBLFZBG" THEN BH=79:SH=7
 10400 IF HOS="CMBDFZBG" THEN BH=79:SH=7
 10410 IF HA$="CMBLFZCR" THEN BH=79:SH=7
10420 IF HA$="CMBDFZCR" THEN BH=79:SH=7
 10430 IF HAS="CMBLFZSS" THEN BH=79:SH=7
 10440 IF HA$="CMBDFZSS" THEN BH=79:SH=7
10450 IF HA$="CMBLFZME" THEN BH=80:SH=10
 10460 IF HOS="CMBDFZME" THEN BH=80:SH=10
 10470 IF HA$="CMBLFZLL" THEN BH=81:SH=12
10480 IF HA$="CMBDFZLL" THEN BH=81:SH=12
 10490 IF HAS="CMBLWVBD" THEN BI = 76: SH=7
10500 IF HAS="CMBDHVBD" THEN BH=76:SH=7 10510 IF HAS="CMBLWVBG" THEN BH=76:SH=7
 10520 IF HAS="CHBDWVBG" THEN BH=76:5H=7
 19530 IF HAS="CMBLWVCR" THEN BH=79:SH=7
19540 IF HAS="CMBDWVCR" THEN BH=79:SH=7
 10550 IF HAT="CHBLHVSS" THEN BI =76:SH=67
 10560 IF HOS="CMBDWVSS" THEN BH=76:SH=68
 10570 IF HAS="CMBLWVME" THEN BH=77:SH=69
 10580 IF HO$="CMBDWVME" THEN BH=77:SH=70
10590 IF HA$="CMBLWVLL" THEN BH=78:SH=71
 10600 IF HAS="CMBDHVLL" THEN BH=78:511=72
 18610 IF HAS="CMBLCYBD" THEN BH=79:SH=7
 10620 IF HAS="CMBDCYBD" THEN BH=79:SH=7
  18630 IF HAS="CMBLCYPG" THEN BH=79:SH=7
 10640 IF HAS="CMBDCYBG" THEN BH=79:SH=7
 10650 IF HAS="CMBLCYCR" THEN BH=79:SH=7-10660 IF HAS="CMBDCYCR" THEN BH=79:SH=7
  18670 IF HAS="CHBLCYSS" THEN BH=79:3H=7
  19680 IF HAS="CMBOCYSS" THEN BH=79: SH=7
  10690 IF HAS "CM BLCYME" THEN 8H=79: SH=7
```

```
10709 IF HAS="CMBDCYME" THEN BH=80:SH=10
19710 IF HAS-"CHBLCYLL" THEN BH-81:5H-12
10720 IF HA$="CMBDCYLL"
                           EN BH=81:5H=12
10730 IF HAS="CMBLAFBD" THEN BH=12:5H=12
10740 IF HA$="CMBDAFBD" THEN BH=12:SH=12
10750 IF HAS="CMBLAFBG" THEN BH=12:5H=12
10760 IF HMS="CMBDAFBG" THEN BH=12:51=12
10770 IF HMS="CMBLAFCR" THEN BH=12:5H=12
10780 IF HA$="CMBDAFCR" THEN BH=12:511=12
19799 IF HAS="CMBLAFSS" THEN BH=12:5H=12
10820 IF HAS="CMBDAFSS" THEN BH=12:51=12
10810 IF HAS="CMBLAFME" THEN BH=12:5H=12
10820 IF HAS="CMBDAFNE" THEN BH=12:51=12
10030 IF HAS="CMBLAFLL" THEN BH=12:SH=12
10840 IF HAS="CMBDAFLL" THEN BH=12:5H=12
10050 IF HAS-"AFBLSTBD" THEN BH=30:SH=86
10860 IF HAT="AFBOSTED" THEN BH=90:5H=86
10870 IF HAS="AFBLSTB6" THEN BH=104:SH=87
10880 IF HA$="AFBDSTBG" THEN BH=105:SH=88
10890 IF HOS="AFBLSTOR" THEN BH=106:5H=73
10900 IF HAS="AFBDSTCR" THEN BH=89:SH=79
10910 IF HAS="AFBLSTSS" THEN DH=31:SH=31
10920 IF HAS="AFBDSTSS" THEN BH=32:511=32
10930 IF HAS="AFBLSTME" THEN BH=33:SH=33
10940 IF HOS="OFBDSTME" THEN BH=34:SH=34
10950 IF HAS="AFBLSTLL" THEN BH=35:SH=35
10960 IF HAS="AFBDSTLL" THEN BH=36:SH=36
10970 IF HAS="AFBLWBBD" THEN BH=90:SH=86
10980 IF HA$="AFBDW8BD" THEN 8H=90:SH=86
10990 IF HATE"AFBLWBBG" THEN BH=113:SH=95
11000 IF HAS="AFBDWBBG" THEN BH=114:SH=96
11010 IF HAS="AFBLWBCR" THEN BH=106:SH=79
11020 IF HAS="AFBDWBCR" THEN 8H=89:SH=79
11030 IF HAS="AFBLHBSS" THEN BH=37:SH=37
11040 IF HAT="AFBOWBSS" THEN BH=38:5H=38
11050 IF HAS="AFBLWBME" THEN BH=39:5H=39
11050 IF HAS="AFBDWBME" THEN BH=40:SH=40
11070 IF HAS="AFBLWBLL" THEN BH=41:SH=41
11080 IF HAS="AFBDHBLL" THEN BH=42:5H=42
11090 IF HAS="AFBLFZBD" THEN BH=90:SH=86
11100 IF HAS="AFBDFZBD" THEN BH=30:SH=86
1:110 IF HAS="AFBLFZBG" THEN BH=113:5H=103
11120 IF HAS="AFBDFZBG" THEN BH=114:SH=104
11130 IF HAS="AFBLEZCR" THEN BH=106:5H=79
11140 IF HOS="OFBDFZCR" THEN BH=89:SH=79
11150 IF HAS="AFBLEZSS" THEN BH=8:SH=8
11160 IF HAS="AFBDEZSS" THEN BH=7:SH=7
11170 IF HAS="AFPLFZME" THEN BH=9:SH=9
11180 IF HAS="AFDUFZHE" THEN BH=10:SH=10
11190 IF HAS="AFBLFZLL" THEN BH=11:SH=11
11200 IF HAS="AFBDFZLL" THEN BH=12:SH=12
 11210 IF HAS="AFBLWVBD" THEN BH=90:SH=86
 11220 IF HAS="AFBDWVBD" THEN BH=90:511=85
 11230 IF HA$="AFBLWVBG" THEN BH=113:5H=95
 11240 IF HA$="RFBDWVBG" THEN BH=114:51=96
11250 IF HA$="AFBLWVCR" THEN BH=106:5H=79
 11260 IF IIN$="AFBDHVCR" THEN BH=89:SH=79
 11270 IF HAS="AFBLHVSS" THEN BH=37:SH=37
 11280 IF HAS="NFBDWVSS" THEN BH=38:5H=38
 11290 IF HA+="AFBLHVME" THEN BH=39:5H=39
 11300 IF HAS-"AFBDWVME" THEN BH=40:51=40
 1:310 IF HAS="AFBLHVLL" THEN BH=41:SH=41
 11320 IF HAS="AFBDWVLL" THEN BH=42:SH=42
 11330 IF HAS="AFBLCYBD" THEN BH=90:511-86
```

```
11.340 IF HAS="AFBDCY86" THEN BH=98:5H=86
11.350 IF HAS="AFBLCY86" THEN BH=121:5H=103
11360 IE HUR="ULBDCABG" II. BH=155:2H=104
11370 IF HAS="AFBLCYCR" The BH=106:SH=73
11380 IF HAS="AFBDCYCR" THEN BH=89:SH=79
11390 IF HAT="AFBLCYSS" THEN BH=8:5H=8
11400 IF HAS="AFBDCYSS" THEN BH=7:SH=7
11410 IF HAS="AFBLCYME" THEN BH=9:SH=9
11420.IF HA$="AFBDCYME" THEN BH=10:SH=10.
11430 IF HAS="AFBLCYLL" THEN BH=11:SH=11
11440 IF HAS="AFBDCYLL" THEN BH=12:SH=12
11450: IF HAS="AFBLAFBD" THEN BH=11:SH=11
11460 IF HAS="AFBDAFBD" THEN BH=12:SH=12
11470 IF HAS="AFBLAFBG" THEN BH=11:SH=11
11460 IF HAS="AFBDAF88" THEN BH=12:5H=12
11490 IF HASS AFBLAFOR THEN BHS11:SHS11
11590 IF HOS="AFBDAFCR" THEN BH-12:SH-12
11510 IF HAT="AFBLAFSS" THEN BH=11:SH=11
11520 IF HA$="AFBDAFSS" THEN BH=12:SH=12
11530 IF HAT-"AFBLAFME" THEN BH-11:SH-11
11540 IF IGS="AFBDAFNE" THEN BH=12:5H=12
11550 IF HAS="AFBLAFLL" THEN BH=11:5H=11
11560 IF HAD-"AFBDAFLL" THEN BH-12:SH-12
11570 IF HASH"AMBLETBD" THEN BH=103:5H=86
11580 IF HA$="AMBDSTBD" THEN BH=103:SH=86
11590 IF HAS="AMBLSTBG" THEN BH=104:SH=87
 11600 IF HAS="AMBDSTBG" THEN BH=105:81=88
11610 IF HAS="AMBLSTCR" THEN BH=106:5H=73
 11620 IF HO = "AMBDSTCR" THEN BH=89:8H=79
 11630 IF HOS="AMBLETSS" THEN BH=107:SH=89
 11640 IF HA$="AMBDSTSS" THEN BH=108:SH=90
 11650 IF HAS="AMBLSTME" THEN BH=109:SH=91
11660 IF HAS="AMBDSTME" THEN BH=110:SH=92
 11670 IF HOD="AMBLETLL" THEN BH=111:SH=93
 11680 IF HA$="AMBDSTLL" THEN BH=112:SH=94
11690 IF HA$="AMBLWBBD" THEN BH=103:SH=86
 11700 IF HA$="AMBDW8BD" THEN BH=103:5H=86
 11710 IF HAS="AMBLNBBG" THEN BH=113:SH=95
11720 IF HAS="AMBDWBBG" THEN BH=114:SH=96
 11730 IF HA9="AMBLWBCR" THEN BH=106:SH=79
 11740.IF HAS="AMBDWBCR" THEN BH=89:51=79
1:750 IF HAS="AMBLWBSS" THEN BH=115:5H=97
 11760 IF HO3="AMBONBSS" THEN BH=116:5H=98
 11770 IF HOS="AMBLUBME" THEN BH=117:SH=33
 11780 IF HAS="AMBOWBME" THEN BH=118:SH=100
11790 IF HAS="AMBLWBLL" THEN BH=119:SH=101
 11899 IF HAS="AMBDHBLL" THEN BH=120:SH=102
 11819 IF HOS="ONBLEZED" THEN BH=103:SH=86
 11820 IF HAS="AMBUFZBD" THEN BH=103:SH=86
 11830 IF HAS="AMBLFZBG" THEN BH=121:SH=103
 11840 IF HAS="AMBDEZBG" THEN BH=122:5H=104
11850 IF HAS="AMBLEZCR" THEN BH=106:5H=79
 11860 IF HAS="AMBDEZCR" THEN BH=89:5H=79
11870 IF HAS="AMBLEZSS" THEN BH=123:5H=8
 11880 IF HA4-"AMBDFZSS" THEN BH-124:5H-7
 11890 IF HAT="AMBLEZME" THEN BH=125:5H=9
 11910 IF HAT TOMBLEZLL" THEN BH=11:SH=11
 11920 IF HOS="ANBDFILL" THEN BH-12:5H-12
 11930 IF HOT="AMBLAVED" THEN BH=103:SH=86
  11940 IF HAS="AMBDHVBD" THEN BH=103:SH=86
 11950 IF HAT-"AMBLHVBG" THEN BH=113:SH=95
11960 IF HAT="AMBDHVBG" THEN BH=114:SH=96
  11970 IF HAS="AMBLHVCR" THEN BH=106:SH=79
  11989 IF HOS="AMRDUVCR" THEN 111-13:SH=79
 11990 IF HA$="AMBLWYSS" THEN BH=115:5 H=97
```

```
12000 1F HAS AMBONVSS" THEN BH=116:5H=98
12010 IF HAS="AMBLHVME" THEN BH=117:SH=93
12020 IF HAS="AMBUNUME" THEN BH=118:SH=100
12040 IF HAS="AMBLWVLL" THEN BH=119:5H=101
 12050 IF HRS-"AMBLCYBD" THEN BH=103:SH=86
 12060 IF HAS-"AMBDCYBD" THEN BH=103:5H=86
12070-IF HAS-"AMBLCYBG" THEN BH=121:5H=103
12000 IF HAS="AHBDCYBG" THEN BH=122:5H=104
 12990 IF HAS="AMBLCYCR" THEN BH=106:SH=79
12100 IF HAS="AMBDCYCR" THEN BH=89:SH=79
 12110 IF HAS="AMBLCYSS" THEN BH=123:SH=8
 12120 IF HOS="AMBDCYSS" THEN BH=124:SH=7
 12130 IF HAS="AMBLCYNE" THEN BH=125:SH=9
12140 IF HAS="AMBDCYME" THEN BH=126:SH=10
12150 IF HAS="AMBDCYLL" THEN BH=11:SH=11
12160 IF HAS="AMBDCYLL" THEN BH=12:SH=12
 12170 IF HOS="AMBLAFBD" THEN BH=11:SH=11
12180 IF HOS="AMBDAFBD" THEN BH=12:SH=12
 12190 IF HAS-"NUBLAFBO" THEN BH=11:SH=11
 12200 IF HOS="AMBDAFBG" THEN BH=12:5H=12
12210 IF HOS="AMBLAFCR" THEN BH=11:5H=11
 1220 IF HAS="AMBDAFCR" THEN BH=12:5H=12
 12239 IF HAS="AMBLAFSS" THEN BH=11:SH=11
 12240 IF HAS="AMBDAFSS" THEN BH=12:5H=12
 12250 IF HAS="AMBLAFME" THEN BH=11:SH=11
 -12268 IF HA$="AMBDAFME" THEN BH=12:SH=12
 18270 IF HAS-"AMBLAFLL" THEN BH=11:SH=11
 12280 IF HAS="AMBDAFLL" THEN BH=12:SH=12
 12290 COMMON D(), As, Bs, Cs, Ds, Es, Fs, Gs, Hs, Is, Js
 12300 COMMON SP14, SP24, SC14, NO4, FA4, P6, B6, S6, PE, BE, SE, P8, BB, S8
 12319 COMMON EY$, HA$, BE$, GL$, NA$, NAM$, PN, BN, SN, PF, BF, SF
12320 COMMON SIGN$, S, T$(), PF$(), BF$(), SF$(), SH, BH, G, H
 12330 CHAIN"SEANS"
```

```
THIS IS PROGRAM "SEANS" CHAINED FROM
12340 REM
            PROGRAM "SEAN4"
12350 REM
12360 Z$="PEE": ZZ$=STR$ (PE) :PF$ (1) ="
                                        "+ ZZ$ : MID$ (PF$ (1), 1, 3)=Z$
                                        "+ZZ$:MID$(PF$(2),1,3)=Z$
12370 Z$="PIN": ZZ$=STR$(PN):PF$(2)="
                                        "+ZZ$:MID$(PF$(3),1,3)=Z$
12380 Z$="PFF": ZZ$=STR$(PF):PF$(3)="
12390 Z#="PBB": ZZ#=STN$(PB):PF$(4)="
                                        "+ZZ$:MID$(PF$(4),1,3)=Z$
                                        "+ZZ$:MID$(PF$(5), 1, 3)=Z$
12400 Z$="PGB":ZZ$=STR$(PG):PF$(5)="
12410 REM
                                        "+ZZ$:MID$(BF$(1),1,3)=Z$
12420 · Z$="BIH" : ZZ$=BTR$ (BH) : BF$ (1) = "
12430 Z##"BEE": ZZ##STR$ (BE) : BF$ (2) ="
                                        "+ZZ$:MID$(BF$(2),1,3)=Z$
                                        "+ZZ$:MID$(BF$(3),1,3)=Z$
12440 Z$="BNN": ZZ$=STR$(BN):BF$(3)="
                                        "+ZZ$:MID$(BF$(4),1,3)=Z$
12450 Z4="BFF": ZZ$=STR$(BF):BF$(4)="
                                        "+ZZ$:MID$(BF$(5),1,3)=Z$
12460 Z9="BBB": ZZ9=STR#(BB):BF$(5)="
                                        "+ZZ$:MID$(BF$(6),1,3)=Z$
12470 Z$="886": ZZ$=STR$(86):8F$(6)="
12480 REM
12490 IF SP=13 THEN SF$(1)="":60TD 12520
                                        "+ZZs:MID$(SF$(1);1,3)=Z$
12500 Z$="SHH": ZZ$=STR$(SH):SF$(1)="
12510 IF 8-1 THEN 12530
12520 It-"SEE": IZI -STR (SE): SF$ (2)="
                                        "+ZZ#:MID#(SF#(2),1,3)=Z#
                                        "+ZZ$:MID$(SF$(3),1,3)=Z$
12530 Z6="SHN": ZZ$=STR$ (SN):SF$ (3)="
12549 Z$="SFF" | ZZ$=STR$(SF) | SF$(4)="
                                        "+ZZ$1MID$(SF$(4),1,3)=Z$
12550 Z$="SBB":ZZ$=STR$(SB):SF$(6)="
                                        "+ZZ$:MID$(SF$(6),1,3)=Z$
                                        "+ZZ$:MID$(SF$(7),1,3)=Z$
12560 Z$="888":ZZ$=STR$(S6):SF$(7)="
12570 IF I+="Y" THEN PF$(1)=""
12580 DEFINT I
12590 LPRINT T$(19) | LPRINT T$(17) | LPRINT T$(18)
12600 LPRINT T$(14):LPRINT T$(15):LPRINT T$(16)
12610 DIM PX(15), PY(15), R(15), FIN$(15)
12620 FOR I=1 TO 10:READ Z(1), ZZ(I):HEXT I
12630 FOR I=1 TO 9:READ W(I), WW(I):NEXT I
12548-NULT-11U1
158<del>03 LUME CURP</del>(52).!
12660 LPRINT ";: H A"
12670 FINS(1)="STAR"
12680 DN LEN(NAM$) EDSUB 12730, 12830, 12960, 13100, 13250, 13410, 13510, 13410, 13610, ;
3510
12630 COLO 14160 .
12700 REM 1 LETTER NAMES
12710 FOR II=1 TO 4
12720 GOSUB 13820
12730 PX(1)=Z(2):PY(1)=ZZ(2):R(2)=0
12740 PX(2)=Z(5):PY(2)=ZZ(5):R(5)=19:FIN$(2)=MID$(NAM$, 1, 1)
12750 PX(3)=Z(6):PY(3)=ZZ(6):R(6)=18:FIN#(3)="PLURAL".
12760 PX(4)~Z(9):PY(4)=ZZ(9):R(9)=341:FIN$(4)="STAR"
12770 FOR I=1 TO 4
12780 GDSUB 13840
12790 NEXT I
12900 NEXT II
12810 RETURN
12820 REM 2 LETTER NAME
12830 FOR II=1 TO 4
12840 GDSUB 13820
12850 PX(1)=W(2):PY'(1)=WW(2):R(2)=0
12860 PX(2)=W(4):PY(2)=WW(4):R(4)=19:FIN*(2)=MID*(NAM*, 1, 1)
12870 PX(3)=H(5):PY(3)=HH(5):R(5)=19:FIN+(3)=HID+(NAM+, 2, 1)
12880 PX(4)=H(6):PY(4)=HH(6):R(6)=18:FIN$(4)="PLURAL"
12890 PX(5)=W(8):PY(5)=WW(8):R(8)=351:FIN$(5)="9TAR"
12900 FOR I=1 TO 5
18910 GDSUB 13840
12920 NEXT I
12930 NEXT II
12940 RETURN
12950 REM 3 LETTER NAMES
12960 FOR II=1 TO 4
```

```
12970 GOSUB 1.3820
12980 .PX(1)=Z(2):PY(1)=ZZ(2):R(2)=0
:12999 PX(2)=Z(4):PY(2)=ZZ(4):R(4)=19:FIN$(2)=MID$(NAM$, 1, 1)
13000 PX(3)=Z(5):PY(3)=ZZ(5):R(5)=19:F!N$(3)=MID$(NAM$, 2, 1)
13010 PX(A)=Z(6):PY(4)=ZZ(6):R(6)=18:FIN*(4)=MID*(NAM*, 3, 1)
13020 PX(5)=Z(7):PY(5)=ZZ(7):R(7)=10:FIN+(5)=*PLURAL"
13030 PX(6)=Z(9) :PY(6)=ZZ(9) :R(9)=341:FIN$(6)="STAR"
13019 FOR I=1 TO 6
13050 GDSUB 13840
13060 NEXT I
13070 NEXT II
13080 RETURN
13090 REM 4 LETTER NAMES
13100 FOR II=1 TO 4
13110 GOSUB 13820
1312@ PX(1)=H(1):PY(1)=HH(1):R(1)=355
13139 PX(2)=W(3):PY(2)=WW(3):R(2)=16:FIN$(2)=MID$(NAM$, 1, 1)
13140 PX(3)=W(4):PY(3)=4W(4):R(3)=18:FIN+(3)=MID+(NAM+,2,1)
13159 PX (4) =H(5):PY (4) =HH(5):R(4)=17:FIN$(4)=MID$(NAM$, 3, 1)
13169 PX(5)=H(6):PY(5)=HH(6):R(5)=16:FIN$(5)=MID$(NAM$, 4, 1)
13170 PX(6)=W(7):PY(6)=HU(7):R(6)=6:FIN$(6)="PLURAL"
13180 PX(7)=H(9):PY(7)=HW(9):R(7)=339:FIN$(7)="STAR"
13190 FOR I=1 TO 7
13200 GOSUB 13840
13210 NEXT I
13220 NEXT II
13230 RETURN
13240 REM 5 LETTER NAMES.
13250 FOR II=1 TO 4
13260 GOSUB 13820
13270 PX(1)=Z(1):PY(1)=ZZ(1):R(1)=356
13280 PX(2)=Z(3):PY(2)=ZZ(3):R(2)=15:FIN$(2)=MID$(NAM$, 1, 1)
13290 PX(3)=Z(4):PY(3)=ZZ(4):R(3)=19:FIN$(3)=MID$(NAM$, 2, 1)
.13300 PX(4)=Z(5):PY(4)=ZZ(5):R(4)=19:FINS(4)=MIDs(NAMS, 3, 1)
13310 PX(5)=Z(6):PY(5)=ZZ(6):R(5)=18:FIN$(5)=MID$(NAM$, 4, 1)
13320 PX(6)=Z(7):PY(6)=ZZ(7):R(6)=10:FIN$(6)=MID$(NA4$,5,1)
13330 PX(7)=Z(8):PY(7)=ZZ(8):R(7)=356:FIN$(7)="PLURAL"
.13340 PX(8)=Z(10):PY(8)=ZZ(10):R(8)=329:FIN$(8)="STAR"
13350 FOR I=1 TO 8
13360 BOSUB 13840
13370 NEXT I
:13380 NEXT II
13390 RETURN
13400 REM 6 & 8 LETTER NAMES
.13410 FOR II=1 TO 4
13420 GOSUB 13820
13430 PX(1)=W(1):PY(1)=WW(1):R(1)=355
8=(S) R1 (S) WW=(S) Yq: (S) W=(S) XQ 004E1
 13450 PX(3)=W(3):PY(3)=WW(3):R(3)=16
 13460 PX (4)=W(4):PY (4)=WW(4):R(4)=18
 13470 PX (5) =H (5) :PY (5) =HH (5) :R (5) =17
13480 PX(6)=H(6):PY(6)=HH(6):R(6)=16
13490 PX(7)=H(7):PY(7)=HW(7):R(7)=6
13500 PX(8)=W(8):PY(8)=WW(8):R(8)=351
 13510 PX(9)=H(9):PY(9)=HW(9):R(9)=339:FIN$(9)="PLURAL"
 13520 IF LEN(NAM$)=8 THEN 13540
 13530 FOR I=2 TO 7:FIN$(1)=MID$(NAM$, I-1,1):NEXT I:FIN$(8)="PLURAL":FIN$(9)="STC
:R":00TO 13550
 13540 FOR I=1 TO 8:FIN$(I)=MID$(NAM$, I, I):NEXT I
43550 FOR I=1 TO 9
 13560 GOSUB 13840
 13570 MEXT I
 13589 NEXT II
 13590 RETURN
 1360P REM 7 & 9 LETTER NAMES
 13610 FOR II= 1 TO 4
```

```
13620 GOSUB 13820
13639 PX(1)=Z(1):PY(1)=ZZ(1):R(1)=-9
13640 PX (2)=Z(2):PY (2)=ZZ(2):R(2)=0
13650 PX(3)=Z(3):PY(3)=ZZ(3):R(3)=15
13660 PX(4)=Z(4):PY(4)=ZZ(4):R(4)=19
13670 PX (5)=Z (5):PY (5)=ZZ (5):R(5)=19
13680 PX(6)=Z(6):PY(6)=ZZ(6):R-(6)=18
13690 PX(7)=Z(7):PY(7)=ZZ(7):R(7)=10
13792 PX (8) =Z (8) :PY (8) =ZZ (8) :R(8) =356
13710 PX(9)=Z(9):PY(9)=ZZ(9):R(9)=341
13720 PX(10)=Z(10):PY(10)=ZZ(10):R(10)=329:FIN$(10)="PLURAL"
13730 IF LEN(NAMS) ()7 THEN 13750
13740 FOR I=2 TO .8:FIN$(1)=MID$(NAM$, I-1, 1):NEXT I:FIN$(9)="PLURAL":FIN$(10)="ST
98"160TO 13770
13750 FOR I=1 TO 9:FINΦ(I)=MID$(NAM$, I, 1):NEXT I
13769 IF LEN(NAMS)=10 THEN FINS(10)=MIDS(NAMS, 10, 1)
13770 FOR I=1 TO 10
13780 FUSUB 13840
13790 NEXT I
13800 !!EXT II
13810 RETURN
13820 [G=]|1+1:|F ||G=5 THEN ||G=1
13830 LPRINT "U":A3="P":AA5=STR$(IG):MID$(AA5,1,1-1+1)=A5:LPRINT AA5:RETURN
13840 No=BTR$(IQ):AA$=MID$(A$,2,1):A$=FIN$(I)+AA$
12850 FI+="C:"+A+
13860 CPEN "I", #1, F1$
13870 R(I)=R(I)+90:R(I)=R(I)+3. 14159/180
:3889 C1=COS(R(I)):C2=SIN(R(I)):C3=-SIN(R(I)):C4=COS(R(I))
1389@ INPUT#1, X$:NP=VAL(X$)
13900 FOR LC=1 TO NP
13910 !NPUT#1,X$:X=VAL(X$):IF X(90 THEN 13930
13920 N=X:INPUT#1, X$:Y=VAL(X$):B=Y:GOSUB 13940:W$=STR$(IX):Y$=STR$(IY):X$=W$+Y$
IC=IC+1
13930 LPRINT X$:NEXT IC:CLOSE#1:RETURN
13940 IX=A*C1+B*C3:IY=A*C2+B*C4:IX=IX+PY(I):IY=IY+PX(I)+100:RETURN
13950 DATA 0,510
·3960 DATA 175,570
13970 CATA 400,620
13980 DATA 560,595
13990 DATA 580,550
14000 DATA 800,500
14010 DATA 880, 435
14020 DATA 950,365
14030 DATA 1030,305
14040 DATA 1130,285
14050 REM
14060 DATA 100,525
14070 DATA 305,500
14080 DATA 486,576
14090 DATA 614,545
14100 DATA 730,510
14110 PATA 840, 471
14120 DATA 210, 400
14130 DATA 980,321
14140 DATA 1060,280
14160 IF H=1 THEN GOTO 14350: REM SPORT HAS A CAP OR HAT DO NOT DRAW TOP OF H
 14150 REM HAIR
1 R
 14170 FOR TM=1 TO 116 : REM NUMBER OF HAIR TYPES
 14180 READ HI
 14190 IF SF=TM THEN 14220
 14200 NEXT TH
 14210 GOTO 14350
14820 FOR 1=0 TO 1 STEP -1
 14238 SF$(I+1)=SF$(I)
 14240 NEXT I
14250 Z$="SHH":ZZ$=STR$(H1):SF$(1)=" "+ZZ$IM[D$(5F$(1), 1, 3)=Z$+"H"
```

14890 LPRINT "U P3" 14900 LPRINT T\$(9)

```
14255 SF$(1) = SF$(1) +"H"
 14260 GOTO 14350
 14270 REM THE FILES VALUES OF SHORT HAIR
14280 DATA 1,1,4,4,4,7, 9,10,11,12,13,14,13,14,13 1,19,20,19,20,19,20
14290 DATA 25, 26, 25, 26, 25; 26, 31, 32, 31, 32, 31, 32, 37, 38, 37, 38, 37, 38, 14390 DATA 43, 44, 43, 44, 43, 44, 49, 50, 49, 50, 49, 50, 55, 56, 55, 56, 55, 56
14310 DATA 61,62,61,62,61,62,67,58,67,68,67,68,73,74,73,74,73,74
 14330 DATA 95, 96, 97, 98, 97, 98, 97, 98, 103, 104, 105, 106, 105, 106, 105, 106
_14340 DATA 111,112,111,112,111,112
 14359 REM PORPLOT. BAS
                        PROFILE PLOT
M39 09E41 .
 14370 LPRINT "U P5"
14389 LPRINT T$(1):LPRINT "INNER":LPRINT NA$:LPRINT CHR$(95): 14390 LPRINT "U P8"
 14400 LPRINT T$(2)
 1441@ LPRINT CHR# (95)
 14420 REM PLOT SPORTS NAME 2 LINES IN PROFILE
14430 LPRINT T$(13):LPRINT T$(20)
 14450 FOR I=1 TO 8
 14460 PRINT PF$(I)
14470 IF PF$(I)="" THEN 14560
 14480 PF3="C:"+PF$(I)
 14490 OPEN "I", #1, PF$
 14500 INPUT 01, NP
 14510 FOR J=1 TO NP
 14520 INPUT #1, C$
 14530 LPRINT C$
 14540 NEXT J
 14550 CLDSE#1
 14560 NEXT 1
 14570 REM
                       BANKNOTE PLOT
 14580 LPRINT "U PI"
 14599 FOR I=1 TO 7
 14600 IF BF$(I)="" THEN 14690
  14610 BF$="C:"+BF$(I)
  14620 OPEN "I", #1, BF$
  14630 INPUT #1, HP
  14640 FOR J=1 TO NP
  14650 INPUT #1, C$
  14660 LPRINT C$
  14670 NEXT J
  14680 CLOSE #1
 14690 NEXT I
 14700 LPRINT "U P6"
 14710 LPRINT T$(3)
14720 REM CHANGE TO SMALL PEN
 14730 LPRINT "U P8"
  14740 LPRINT T$(4)
  14750 LPRINT T$ (5)
14760 LPRINT T$ (6)
  14770 REM CHANGE TO BIG PEN
  14780 LPRINT "U P2"
14790 LPRINT T$ (7)
  14800 LPRINT T$(8)
  14810 REM CHANGE TO SMALL PEN
  14920 LPRINT "U P8"
  14830 REM PLOT VARIABLE NAMES
  14840 IF T$(11)="" THEN 14860
  14850 LPRINT T$(11)
  14860 IF T$(12)="" THEN 14890
  14870 LPRINT T$(12)
  14880 REM CHANGE TO BIG PEN
```

```
14910 LPRINT T$(10)
 14930 IF 6=1 THEN SF9 (7)="
              SPORT PLOT
 14940 REM
  14950 FOR I=0 TO 9
  14960 IF SF$(I)="" THEN 15050
  14970 SF$="C: "+SF$(I)
  14989 OPEN "I", #1, SF$
  14930 INPUT #1, NP
 15000 FOR J=1 TO NP
  15010 INPUT #1, C$
  15020 LPRINT CS
  15930 NEXT J
. 15040 CLOSE #1
  15050 NEXT I
  15069 TX#=NA$+" THE"
  15070 YD=1440+((INT((17-LEN(TX$))/2))*18)
 15080 NX=3040: INX=18
  15999 FOR I=1 TO LEN(TX$)
  15100 YO-YO+INX
  15110 FIS=MIDS(TXS, I, 1)
15120 IF FIS=" " THEN 15230
  15130 FX8="C:"+FI$
  15140 OPEN "I", #1, FX$
  15159 INPUT#1, X#:NP=VAL(X#)
  15160 FOR II=1 TO NP
  15180 X=VAL(X$):IF X)90 THEN INPUT#1, Y$:II=II+1:Y=VAL(Y$):Y=Y+YO:XX$=X$+STR$(Y)
  15199 LPRINT XXS
  15287 NEXT II
  15210 LPRINT "U"
  12550 CFD2E#1
  15230 NEXT I
  15240 YO-1440+((INT((17-LEN(SC1$))/2))*18)
  15250 NX-2990:1NX=18
  15269 FOR I=1 TO LEN(SC1$)
  15270 YO=YO+INX
  15280 FIS=MID$(5C1$, I, 1)
  15290 IF FIS=" " THEN 15400
  13303 FX#="C:"+FI#
  15310 OPEN "[",#1,FX$
  15320 INPUT#1, X$: NP=VAL (X$)
  15330 FOR II=1 TO NP
  15350 X=VAL(X$):IF X)90 THEN INPUT#1, Y$:II=II+1:Y=VAL(Y$):Y=Y+Y0:XX$=X$+STR$(Y)
   15360 LPRINT XX$
   15370 NEXT II.
   15380 LPRINT "U"
   15339 CLDSE#1
   15400 NEXT I (NE=1
   15410 COMMON NE
   15420 CHAIN"HUMOR"
```

WHAT IS CLAIMED IS:

 The method for producing a personalized pictorial and text presentation comprising the steps of;

storing selected personal information and physical data of a person;

storing pictorial background information to be used in the preparation of the presentation;

storing standardized textual information compatable with the pictorial background information;

converting the stored personal and physical data to a pictorial representation of a person;

combining the standardized textual information with the personal information to provide personalized text information; and

reproducing a personalized pictorial rendition against the stored pictorial background accompanied by personalized text.

- 2. The method in accordance with Claim 1 in which the storing of personal information and physical data is done by physically entering the data on a common media.
- 3. The method in accordance with Claim 2 whereby the storing of personal information and physical data is accomplished by making machine readable marks on and by machine reading a card.
 - 4. The method in accordance with Claim 1 wherein

the step of converting the physical data is accomplished by storing a plurality of pictorial representations of different physical characteristics;

comparing the physical data inputted with the stored pictorial representations; and

selecting the matching pictorial representations for reproduction.

5. The method in accordance with Claim 1 in which the step of combining personal data and standardized text information comprises the step of inputting the personal data into a computer which stores the standardized text information in the appropriate position in the text; and

selecting appropriate gender for the standardized text.

6. The method in accordance with Claim 1 in which the step of reproducing the combined pictorial and textual greeting card or poster comprises the step of printing the personalized textual and pictorial information on a standardized background including standardized text and background with the personalized textual information inserted in the blanks in the standardized text and personal pictorial rendition inserted in the blanks in the stored pictorial background.

- 7. Apparatus in accordance with claim 6 including means for selecting appropriate language based upon at least one of the following factors: age, sex, and pastime.
- 8. A method of producing a personalized drawing of a user within preprinted background material comprising the steps of:

recording a plurality of factors affecting the user's appearance;

selecting at least two predesigned visual features most fitting to the user from a plurality of predesigned visual features in accordance with the plurality factors affecting the user's appearance;

automatically controlling a plotter to draw the at least two predesigned visual features most fitting to the user within the preprinted background material to produce a continuous and personalized drawing of the user.

- 9. The method in accordance with claim 8 in which the at least two visual features most fitting to the user comprise the user's nose, hair style, eye, chin and ear.
- 10. The method in accordance with claim 9 in which the plurality of factors affecting the user's appearance comprise the following factors:

the user's age;

the user's sex;
the user's race;
the length of the user's hair;
the color of the user's hair;
the user's hair type;
whether the user has facial hair;
the size of the user's nose;
whether the user wears glasses; and,
the user's build.

- 11. The method in accordance with claim 10 in which the personalized drawing of the user comprises a profile.
- 12. The method in accordance with claim 8 further including the steps of:

recording a favorite pastime of the user;
selecting a predesigned action background
material in accordance with the recorded favorite pastime
of the user; and,

automatically controlling the plotter to draw the selected predesigned action background material and incorporating the at least two visual features most fitting to the user within the selected predesigned action background material to produce a continuous and personalized drawing of the user acting out his/her favorite pastime.

13. Apparatus for producing a personalized pictorial and text document from standardized text

material and pictorial background and personal data comprising:

a standardized document including text and pictorial background, each of which include blank portions therein;

computer means for:

- a) storing the locations of the blank positions in said standardized document;
- b) storing selected personalized date introduced into to the computer;
- c) converting the stored selected personalized data into the personalized text and pictorial representations and the intended location thereof;
- d) controlling the movement of an impression producing device for producing the personalized text and pictorial representations on the standardized document in the appropriate locations on the standardized document; and

an impression producing device for reproducing on said standardized document, the personalized text and pictorial representations.

14. The combination in accordance with Claim 12 including input means for said computer for introducing physical information with respect to the subject of the personalization and wherein said computer includes means for converting said personalized data into control signals for said impression producing device to produce a

pictorial representation bearing a correspondence to the physical data inputted.

- 15. The combination in accordance with Claim 14 where said computer stores a plurality of control signals for producing a variety of different pictorial representations and including means for selecting the control signal corresponding to the physical information introduced into the input means.
- 16. The combination in accordance with Claim 12 wherein said input means includes a card reader for introducing physical information and a keyboard for introducing personalized text material.
- 17. The combination in accordance with Claim 12 whereinsaid impression producing device comprises a plotter adapted to receive said standardized document for plotting thereon and control signals from said computer for producing the personalized text and pictorial information.
- 18. The combination in accordance with Claim 13 wherein said computer means includes means for storing a plurality of control signals for said impression producing device, one control signal for each of a number of stored components of a pictorial representation and one control signal for each variation of each of said stored components depending upon the personalized data introduced into the computer means.

19. The method for producing a personalized pictorial and text presentation comprising the steps of;

storing selected personal information and physical data of a person;

storing pictorial background information to be used in the preparation of the presentation;

storing standardized textual information compatable with the pictorial background information;

converting the stored personal and physical data to a pictorial representation of a person;

combining the standardized textual information with the personal information to provide personalized text information; and

reproducing a personalized pictorial rendition against the stored pictorial background accompanied by personalized text.

- 20. The method in accordance with Claim 1 in which the storing of personal information and physical data is done by physically entering the data on a common media.
- 21. The method in accordance with Claim 2 whereby the storing of personal information and physical data is accomplished by making machine readable marks on and by machine reading a card.
- 22. The method in accordance with Claim 1 wherein the step of converting the physical data is accomplished by storing a plurality of pictorial representations of different physical characteristics;

comparing the physical data inputted with the stored pictorial representations; and

selecting the matching pictorial representations for reproduction.

23. The method in accordance with Claim 1 in which the step of combining personal data and standardized text information comprises the step of inputting the personal data into a computer which stores the standardized text information in the appropriate position in the text; and

selecting appropriate gender for the standardized text.

24. The method in accordance with Claim 1 in which the step of reproducing the combined pictorial and textual greeting card or poster comprises the step of printing the personalized textual and pictorial information on a standardized background including standardized text and background with the personalized textual information inserted in the blanks in the standardized text and personal pictorial rendition inserted in the blanks in the stored pictorial background.

25. A personalized text and pictorial printed presentation produced by the process of:

storing a plurality of segments of the facial features of various types;

storing a plurality of hair styles; storing a plurality of clothing styles;

introducing personal data of a person to be characterized into a storage means, said personal data including age category, sex and race;

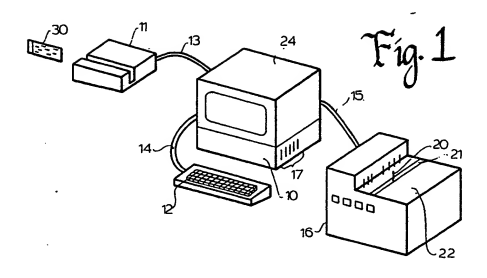
introducing personal data of a person including name into a storage means;

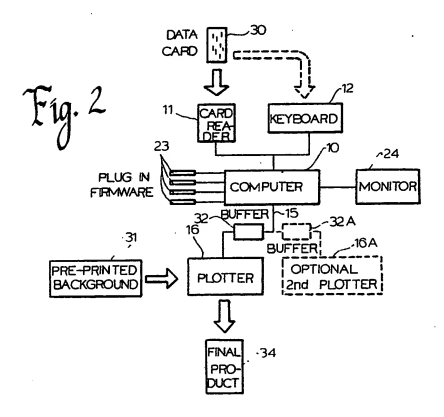
selecting facial features, hair style and clothing as a function of the personal data introduced into said storage means;

plotting a combination of facial features, hair style and clothing as selected to produce a pictorial characterization of the person; and

printing personal data such as the person's name along with the pictorial characterization.

- 26. The combination in accordance with Claim 25 wherein said presentation is printed on a preprinted background including standardized text whereby said standardized text and personal data such as the person's name constitute meaningful personalized text.
- 27. The combination in accordance with Claim 25 wherein the facial features stored include both front face and profile whereby both a front face and a profile of the person may be presented.
- 28. The combination in accordance with Claim 25 in which the storage means and selecting means comprises computer means.

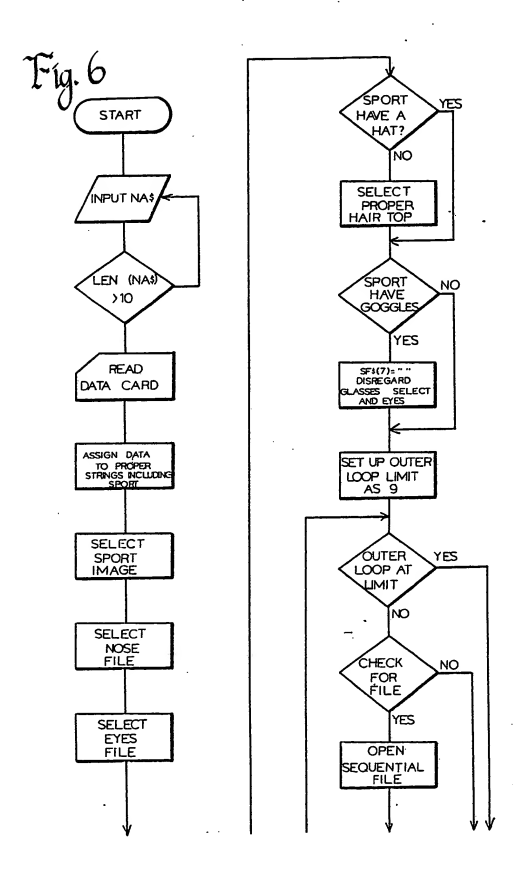




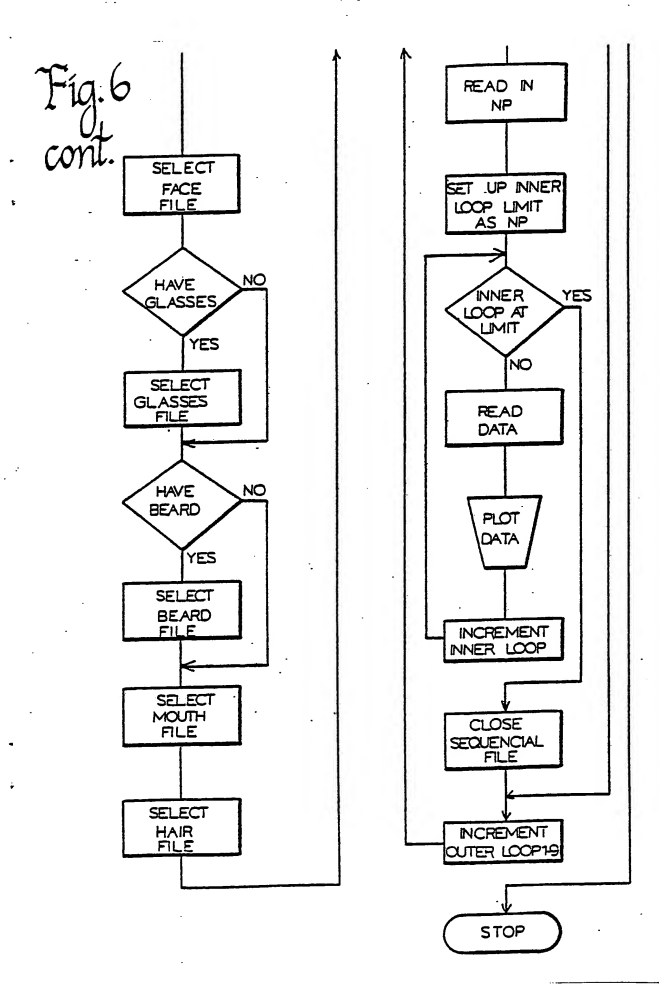
SUBSTITUTE SHEET

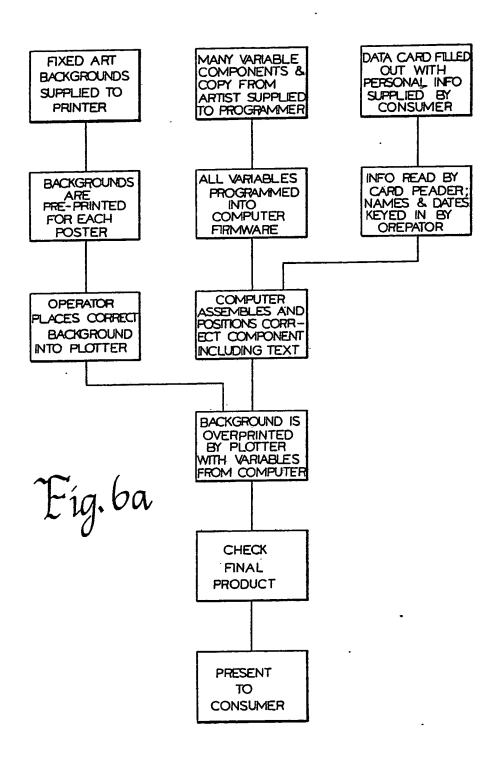
	Fig.5A Fig.5
NAME: SEAN	You realize that you should AT PLAY
AGE: LESS THAN UNDER 18 UNDER 118 SEX: MALE - FEMALE -	
PACE: orher = = = =	Catch of the Day.
MEDIUM S S	
HAIR STRAIGHT ::	
FACIAL NO HAIR NOSE: SMALL O O O O	
GLASSES: NO G	
IMAINLY ENJOY: TV = READING =	Fig 5B SEAN THE
	WILD RACKETEER
PACOUET SPOPTS Once you complete	
	No. of the second secon
¿ Fig. 3	
4 &	
	9
4	Fig.4

SUBSTITUTE SHEET

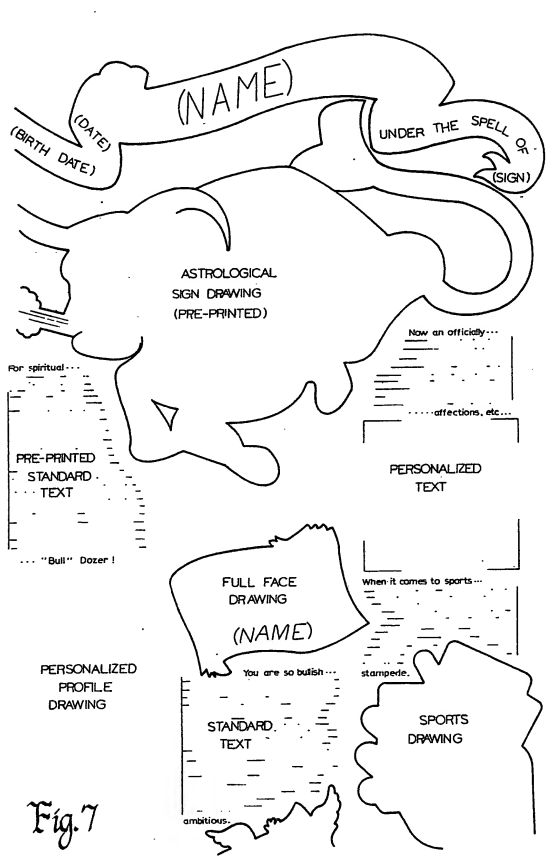


SUBSTITUTE SHEET









SUBSTITUTE SHEET

INTERNATIONAL SEARCH REPORT

International Application No PCT/US85/00064

I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) 3						
According to International Patent Classification (IPC) or to both National Classification and IPC						
INT.		G06F 15/20 364/520	J			
U.S.						
II. FIELDS SEARCHED Minimum Documentation Searched 4						
Classification	on System			Classification Symbols	-	
U.S.	1	364/518,519,	20,522;	434/98,99,371,395;	358/93	
>			_			
			•		Ì	
	1	Documentation	Searched other th	nan Minimum Documentation		
		to the Extent that	such Documents	are included in the Fleids Searched		
					1	
		•		•	-	
		<u> </u>				
III. DOCU	MENTS CO	ONSIDERED TO BE REL	EVANT 14		I To 1 10 10 10	
Category •				opriate, of the relevant passages 17	Relevant to Claim No. 18	
A,P	US, A	4,474,501,	(LaRussa	.),	1 20	
			02 Octo	ber 1984	1-28	
			(6+-)	20 Eshaniami 1004	1-28	
A,P	US, A	4,434,40/,	(Scott),	28 February 1984	1-28	
	11C A	A 79A 779	(Rennett), 17 May 1983	1-28	
Α	U3, A	, 4,304,330,	(Denne c c	,, 11 May 1505		
A	IIS A	3,621,214,	(Romney	et al).		
^		., 0,022,22.,	16 Nove	mber 1971	1-28	
A	US, A	3,602,702,	(Warnock	:),	U.A.	
			31 Augu	st 1971	1-28	
				• >		
A	US, A	1, 3,534,396,	5,534,396, (Hart et al), 13 October 1970 1-28		1-28	
			13 UCTO	Der 1970	1-20	
Α	IIC A	4,160,271,	(Graveon	et al).		
A	US, A	4,100,271,	03 July		1-28	
			00 041)	20.2		
*T" later document published after the international filing date						
"A" document defining the general state of the art which is not						
con	isidered to b	6 ot bauteniat tesevance		invention	ce: the claimed invention	
filing date		cannot be considered novel or involve an inventive step	Califor by Chistoeren 10			
which is cited to establish the publication date of another "Y" document of particular relevance; the claimed invention the which is cited to establish the publication date of another "Y" document of particular relevance; the claimed invention the						
citation or other special reason (as specified) "O" document referring to an oral disclosura, usa, exhibition or combined with one or more other such documents, such combination being obvious to a person skilled						
other means in the art.						
"P" document published prior to the international filing date out "&" document member of the same patent family later than the priority date claimed "&" document member of the same patent family						
	TFICATION				and Preset 1	
Date of the Actual Completion of the International Search Date of Mailing of this International Search Report Date of Mailing On this International Sear				earch Keport •		
27 Ma	rch 10	185		0 2 APK 1998	}	
27 March 1985 International Searching Authority 1 Signature of Authorized Officer is						
internation	nau searcnini	y Additionty -		Edward	Also !	
ISA/US Edward J. Wise						

Form PCT/ISA/210 (second sheet) (October 1981)

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
U OTHER.

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.